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Volume IV

for June, 1922

Number 6

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Forecast of Contributions for July Issue



Major Laurence Mott

Because of his keen interest in the progress of fulness to the War Department, should occasion arise, Lawrence Mott, associate editor RADIO has been commissioned a Major in the Signal Corps, ORC-USA, by the President. The results achieved at 6XAD have been of great interest to General Squier, the Chief Signal Officer, for whom Major Mott has written several especially requested articles, dealing with the phenomena of his station,, and the local conditions, geographic, etc., at Catalina Island, Calif. An additional list of his recent d. x. work appears on another page of this issue. In the July number, Major Mott will have an article of vital interest to

every real operator.

Prof. A. K. Aster has prepared an able paper on "Design of Iron-Core Audio-Frequency Choke Coils." This paper is illustrated by practical examples that should enable any intelligent amageur to design coils to meet given requirements.

G. W. Cattell, radio engineer with the navy,

G. W. Cattell, radio engineer with the navy, will again have some of his writings in these columns in an article on "Resistance and Susceptance Diagrams," which will afford an easy and quick method of analyzing radio circuits.

B. F. McNamee, one of the few men who really knows vacuum tubes, will tell about the how and why of "The Vacuum Tube As An Amplifier," in simple language that clarifies this complex subject. The subject of vacuum tubes will also be discussed by H. A. Eveleth in his series of articles in "The Radio Primer."

The next installment in J. B. Dow's "C. W. Manual" will be concerned with a 250-watt power amplifier. The complete book will be ready about June 15th, anticipating the completion of the series in RADIO by several months. Those of our readers who have been enjoying

Those of our readers who have been enjoying the clever verse and grid leaks by Earl Ennis will welcome the announcement that he has some real fiction dealing in a most humorous but prophetic style with future developments in radio music. David P. Gibbons, in his inimitable "Japradionese," takes a fling at broadcasting.



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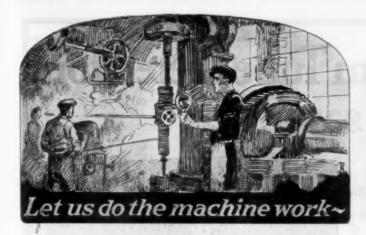
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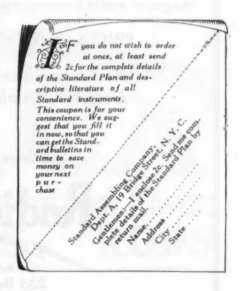
The wiring, which is expensive hand work, is left for you to finish. You can incorporate your own circuit if you wish, or, you can follow the wiring diagrams which are provided with every instrument.

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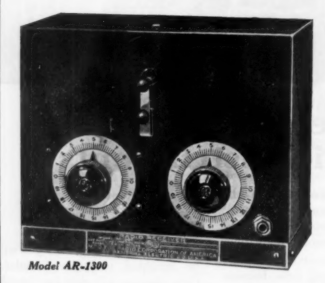
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Radio receiver Model AR-1300 is a new tuner for the broadcast enthusiast. Used as a crystal detector it is a complete receiver. Used with Model AA-1400, here shown, the crystal detector is switched off and amplification is controlled by regeneration.

Detector Amplifier Model AA-1400 consists of a vacuum tube detector and two stages of audio-frequency amplification. It

is especially adapted for use with receiver Model AR-1300 to increase the strength of broadcasted concerts. The individual filament control permits close regulation of the received energy. Distortion of broadcasted music is avoided by a special high-frequency resistance across the secondaries. Three telephone jacks insure ideal selectiveness ranging from simple tube detection to two stages of amplification.

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Tell them that you saw it in RADIO

June, 1922

RADIO

Vol. 4 No. 6

Radiotorial Comment

HEY wrong radio who speak of it as a fad. For f-a-d is only for a day, while radio is here to stay. Although it will not displace the wire telephone any more than the telephone displaced the telegraph or the telegraph superseded the mail, radio opens up new avenues of communication which are not adequately met by the older agencies.

Radio constitutes one of the most revolutionary factors yet introduced into the life of the people. What existing habits of civilization it will upset is as difficult to prophesy as it was to forsee what changes would be wrought by the locomotive, the automobile or the airplane. Today it is largely a novel source of entertainment. Tomorrow it will be a vital necessity in business and domestic life.

With the opening up of a wider band of wavelengths for broadcasting purposes and with improvement and greater diversity in the character of programs broadcasted, geographical barriers will be eliminated, general knowledge and culture advanced, and radio as a permanent institution so intimately woven into the warp and woof of every day life as to become indispensible.

THE real radio amateur is not a receiver but a transmitter. The present popular interest in news and concert reception will ultimately be converted into a greater interest in sending. With the opening up of a wider band of wavelengths for amateur use and with the development of more sharply tuned transmitting equipment will come an enhanced opportunity for active transmission instead of mere passive reception.

The final recommendations of the Washington Radio Conference open up a broad wave band from 150 to 285 meters for amateur use. This more than doubles the present opportunity for operators and will make it possible for more work to be done with less interference than in the past. There is strong probability of early Congressional action in this matter so that within a few weeks there will be room on the air for thousands of new transmitting stations. There is likelihood, also, that as time goes on the broadly tuned spark set will be prohibited by law, though long before this is done most operators will be employing the more efficient and satisfactory continuous wave equipment which is now becoming available at low prices.

Meantime, until these changes are brought about, the sending enthusiast should wait a time with patience, just as he did during the war when the government put a stop to amateur radio. He can enjoy the concerts, study the code and electrical theory, and get ready for his examination for a first class license. When he finds that his transmission is interfering with the pleasure of others he will be wise to voluntarily lay off a little. For he should realize that

if he makes himself a nuisance the privileges which he is soon to enjoy will be revoked. The amateur's future is in his own hands to make or mar. This is written in the broad spirit of one who desires to encourage the amateur and experimental use of radio, but who foresees the danger of restriction if some immediate consideration is not given the rights of others.

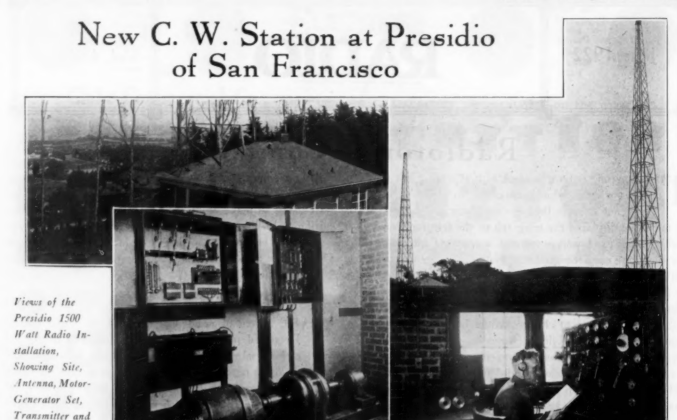
The advent of radio has perturbed the music trades. Decreased phonograph sales are attributed to the increased sale of receiving sets. Music publishers are commencing to require royalties on songs sung over the radio and actors' associations are forbidding their members to broadcast their acts. The musicians' unions are fearful that radio entertainment and dance music will kill the market for their services.

Yet these are short-sighted and selfish views which will soon be broadened as the real vision and musical mission of radio is better understood. Increased sales of phonograph records advertised over the air will partly compensate for decreased sales of instruments. Music publishers will find it more efficient to introduce new songs to big audiences by radio than by hiring "pluggers" to sing before small audiences. Actors will realize that theatre-goers want to see as well as hear. Musicians will find a great demand for their services at broadcasting stations. And all should realize that it is useless to try to stem the tide of progress.

But these brief reasons as to the futility of opposing radio entertainment are trivial as compared with the tremendous popular interest and education in matters musical that radio is stimulating. It has long been recognized that anything bringing music to the people promotes the sale of musical instruments in the home. After a person has enjoyed a certain piece of music over the air, the desire is created to hear it often with an instrument of his own instead of waiting until the piece is again broadcasted. No better means can be imagined for popularizing classical music and teaching the people to discriminate against jazz. So, without question, radio should be welcomed as an able instrumentality for advancing the cause of better music.

Furthermore we venture the prediction that every music house will soon sell radio receiving sets. Many are already doing so, two of the largest manufacturers of musical instruments are now making and selling radio sets to the music trades, and the logical step is for the phonograph people to get into line with radio equipment housed in handsome cabinets of period furniture as an ornament to the home. Radio is not a competitor but an active co-operator in bringing an appreciation of music to all the people.

Receiving. Equipment.



SITUATED on the highest point in the Presidio of San Francisco and overlooking San Francisco Bay, WVY, the new U. S. Army Radio Station, is now on the air after six months of preparation, construction and experimentation. With a power input of 1.5 K. W. to the antenna, this new station is expected to hold regular communication with similar stations at Fort D. A. Russell, Cheyenne, Wyo., Fort Douglas, Utah, and eastern stations.

WVY is to be the control station for all army radio traffic in the Ninth Corps Area and constitutes one of the units for official communication by radio telegraph between Washington, D. C. and the headquarters of the different corps areas and also for broadcasting weather bureau reports.

This station is also to be used by the Signal Corps Radio School as a means for educating amateur radio enthusiasts in radio telegraphy and telephony through broadcast telephone lectures and code lessons at stated speeds five nights a week.

The transmitting switchboard is arranged for quick change from C. W. buzzer modulator or telephone transmission at from 1000 to 3100 meters, the normal operating wavelength being 2150 meters. Telephone broadcasting will probably be on 1450 meters. The panel is equipped for remote control on both C. W. telegraphy and telephony so that communication can be maintained from headquarters without the necessity of the operator being at the station. As may be seen from the picture, the tubes, inductances, condensers and other transmitting instruments are compactly housed directly at the rear of the panel.

A power input of 1500 watts to the antenna is secured from a double motor-generator set supplying 1500 volts to the v. t. plates and for field excitation. The filaments are A. C. lighted and operate on a potential of 11 volts.

A 300 ft. six-wire flat-top aerial is used for transmission and normal reception. The aerial is supported by two 150 ft. steel towers. The ground system consists of an extensive net work of buried copper wire radiating from the station. The antenna and ground were constructed to secure as low resistance as possible, tests indicating a total of only 5½ ohms during normal San Francisco weather.

The receiving equipment consists of a regenerative 200 to 8000 meter tuner connected to either a loop aerial for elimination of interference, a subterranean antenna about 2000 ft. long or a large antenna for reception on commercial wavelengths. All parts of the equipment are shielded. Auxiliary to the receiver is an amplifier consisting of three steps of radio and two steps of audio frequency amplification with an external heterodyne for use with the radio frequency amplifier.

The station was constructed under the direction of the Ninth Corps Area Signal Officer, Lieut. Colonel Sebring C. Megill, Signal Corps, and officer in charge of installation; Captain C. I. Hoppough, Signal Corps, Radio Officer, Ninth Corps Area. Captain Hoppough was assisted by Sergeant Richard Tavers, Signal Corps, and students of the Signal Corps School, Presidio of San Francisco.

An Inexpensive 50-Watt C. W. Transmitter

Sixth Installment of "The C. W. Manual"

By J. B. Dow, Ensign U. S. N.

THE first thought of the average experimenter as to an inexpensive 50-watt C. W. transmitter may quite easily rest upon a motor generator involving an expenditure of \$150 alone, or he might visualize an arrangement of apparatus consisting in part of two rectifying tubes at the modest price of \$60.

With 60 cycle alternating current available, two circuits may quite easily be developed to eliminate both of the expensive combinations referred to above and at the same time provide an installation which will operate fully as satisfactorily as any that might be used involving the eliminated apparatus.

Fig. 46 illustrates a circuit employing a single 50-watt tube as an oscillation generator and using a source of high voltage alternating current pre-rectified by an arrangement of forty easily constructed rectifier units. The previous chapter dealt in part with the construction of such units.

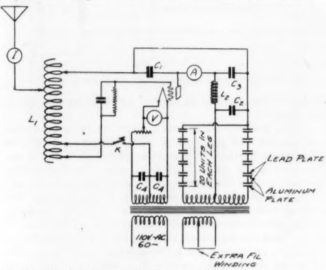


Fig. 46. Circuit Using One 50-Watt Tube as Oscillation Generator and Pre-rectified A. C. Power Supply

The details of the transformer, T, Fig. 46, follow, and it might be added that the output of this transformer is sufficient to supply four 50-watt tubes or a combination of two 50-watt tubes and two rectifier tubes.

Upon one of the longer legs of a core having a 2 by 2 inch section and a 6 by 3 inch window, wind a primary coil of 175 turns of No. 11 or 12 S. C. C. wire in three layers, insulating the winding from the core with 8 wraps of 10 mil fish paper, and each layer from the next with one wrap of the same material. Tap the primary at the following turns for voltage control: 165, 169, and 173. Over the primary place 8 wraps of 10 mil fish paper. Next, wind two secondary sections to fit over this, of 2400 turns of No. 24 enamel insulated wire in 32 layers. The 5 mil fish paper between each layer should be 2 in. wide and this will permit of a winding space of 15% inches wide. Each section should be tapped at the 1600th turn and with the two sections connected in series with a midtap at the point of connection the output voltage will be approximately 935 or 1450 on each side of the midtap.

The filament heating secondaries should be wound upon the other long leg of the core over 8 wraps of 10 mil fish paper. These units should comprise two 22 turn coils of No. 8 D. C. C. magnet wire in two layers with midtaps, and will provide ample current at a potential of 12 volts for the filaments of power and rectifier tubes.

Connection posts for all taps may be brought out to a

suitable panel secured to the core structure.

The filter circuit, C_2 C_3 L_2 , may be modified by the elimination of the choke L_2 , and the capacity C_2 , if it is not contemplated to control the output telephonically. The capacities C_2 and C_3 should be of the order of a microfarad and designed to withstand the maximum voltage used. The choke coil L_2 has been described in detail in a previous chapter.

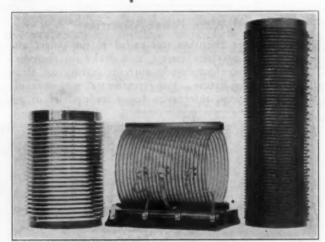


Fig. 45. Well Designed Types of Inductances

It will be observed in Fig. 46 that the capacities C_1 and C_3 are apparently shunted and the total capacity is the sum total of the two. It is obvious, therefore, that C_1 may be eliminated if the filter circuit, or more pertinent the capacity C_3 , is in such proximity to C_1 that the reactive effect of intervening conductors is negligible. If the filter circuit is appreciably distant from C_1 , this condenser should have a capacity of approximately 0.01 microfarad. The details of such a condenser may be found in Fig. 34.

The filament heating secondary, Fig. 46, is bridged by two one microfarad paper telephone condensers, C₄, and the midpoint of this arrangement is connected to the midpoint of that secondary to the key K.

The voltmeter, V, in the circuit facilitates the adjustment of the filament and is recommended in lieu of an ammeter for this purpose.

The grid leak of Fig. 27 or an equivalent one of 5000 to 10,000 ohms should be used in conjunction with a small capacity of 0.002 microfarad to obtain a sufficiently negative potential for efficient operation.

Fig. 45 shows three well designed types of inductances such as may be used at L₁. On the left is one constructed of ½ inch O. D. copper tubing and manufactured by Heintz and Kohlmoos; the center one is the well known Radio

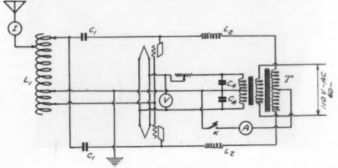


Fig. 47. Two-tube Self-rectifying Circuit

Corporation device made up of edgewise wound copper strip, and on the right is one designed by the author for use in the output circuit of a 250-watt power amplifier. This latter inductance is constructed with a special transmitting Litz.

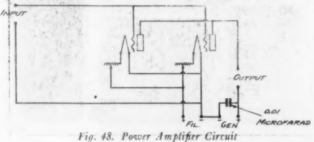
The milliameter, A, reading to 250 M. A., and the radiation ammeter, I, reading to 5 amperes, complete the circuit.

As previously stated, Fig. 47 represents a two tube circuit in which the principal of self rectification is employed, one tube availing itself of one-half of the alternating current cycle, and the second tube the other half.

The nomenclature of this circuit conforms to that of Fig. 46, except that L_2 are radio frequency choke coils having an inductance of approximately two millihenries. Honeycomb coils may be used for this purpose.

A 10-WATT POWER AMPLIFIER

HE reader's attention was called to the power amplifier in a previous chapter, as a device for reproducing in greater magnitude currents having an alternating or pulsating nature. For experimental use, especially in shore installations, this device has a multiplicity of ad-



vantages over other power generators of the vacuum tube type which operate in circuits involving different principles and which have been considered heretofore. Some of these advantages may be stated briefly as follows:

(1) Practically all experimenters who are using vacuum tube circuits for the first time are prone to begin by constructing low power equipment involving, for example, one or two 5-watt tubes, or one 50-watt tube. The progressive experimenter of today spares little expense in making his installation the best that can be had and very often even a small set represents an outlay of several hundred dollars.

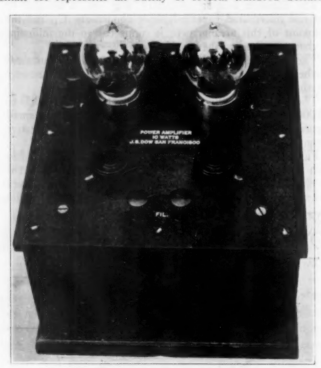


Fig. 50. 10-Watt Power Amplifier

The time soon comes when a more powerful installation is required and, ordinarily, the construction of a 5 or 10-watt set does not, for example, permit of the mere substitution of two 50-watt tubes to form a 100-watt set, or the substitution of a 250-watt tube to form a ½ kilowatt set. To scrap, or reconstruct the low-powered equipment then represents a distinct loss. Few experimenters are aware of the fact that by the addition of a power amplifier having the desired output all of the advantages of totally new equipment may be had and many more, which are inherent in the power amplifier.

(2) The frequency of the emitted wave is more or less independent of the constants of the antenna circuit, consequently, fading of the received signal is less liable to occur because of a swaying antenna or moving objects in the electro-static field of the antenna. Such fading is very pronounced in present day experimental C. W. transmitters not

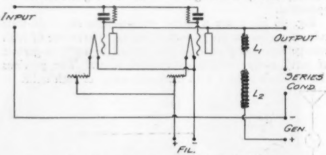


Fig. 49. Circuit for Use Either as an Amplifier or Oscillator

employing the amplifier as a means of obtaining the desired power output.

(3) In ordinary radiophone circuits involving even moderate powers (50 watts) it is very difficult to obtain the telegraph to telephone transmitting range ratio that is possible with much lower powers (5 watts) and oftentimes the experimenter is discouraged to learn that with his new 50-watt set he is obtaining no greater telephone range than was had with a previously constructed 5-watt set, although the radiation current is many times greater. This is due to the fact that the percentage modulation of the emitted wave is lower in the case of the higher-powered equipment. Distortion of the emitted wave also follows low percentage modulation. The use of the power amplifier overcomes all these difficulties, for the entire wave is amplified and the same percentage modulation obtains as was the case with the lower-powered equipment.

(To be continued)

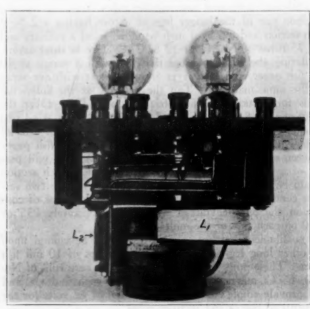


Fig. 51. Interior of 10-Watt Power Amplifier

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Crystal Detection With Tube Amplification

By Gerald M. Best

THE present country-wide interest in radio has brought forth some queer looking pieces of apparatus, both new and old, and the German Army field receiving set shown here is so unique that a short description of its principal features will prove of interest to all.

The complete outfit was captured by Capt. John Robertson of the British Army in 1918 and has since reposed in the ex-soldier's pile of souvenirs. His description of how he captured the set is as follows:

"Just after the big German drive of 1918 had been stopped and we were counter-attacking all along the line, I form of mine, but a wireless apparatus of some kind. Anyhow, having had some past experiences with our friend the enemy, I took no chances and cut all the wires and went on with the war.

"Later on I had some spare time and went back to investigate the boxes, ultimately getting them back to my head-quarters, where I got a signaller friend to explain things a little to me. Incidently I might mention that the trenches overhead were taken and retaken about half a dozen times while we were below in the tunnels."

Wishing to take advantage of the numerous concerts, he recently had the set adapted for American tubes, since seen the wavelength changing switch, with settings of 120-180, 160-250, 240-400 and 300-800 meters. The primary air condenser (Luftdrahtkreisabst) is directly under the wave control switch. and is cut out of a solid block of aluminum, as is the secondary air condenser (Zwischenkreisabst), at the right of the panel. At the top of the panel, in the center are the two replaceable units, the test buzzer and the crystal detector, the latter being of the composition mineral type, with soft iron contact spring. The coupling control dial occupies the center of the panel, and a switch to cut the secondary air condenser in or out of the circuit is at the upper right hand

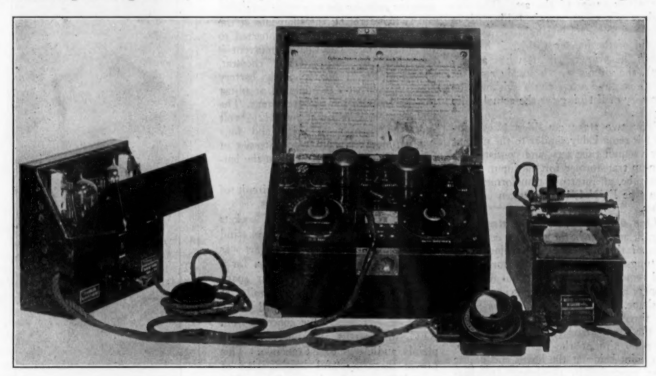


Fig. 1. Complete German Army Field Receiving Set

was with my division just south of Arras. We attacked Boisleux-au-Mont (P. de C.), taking that place, Croiselles and other villages, in several days very heavy fighting, and were finally halted by the Hindenburg line in front of Bullecourt, that 'health resort' of the Australians. This we prepared to attack and I had a fighting patrol to take into the Hindenburg tunnels which ran all the way under the Hindenburg line. I had also to deal with any 'booby traps' and mines I found there. After several incidents with traps and enemy parties, I came on one elaborate trap which puzzled me a lot. I sent my men back a bit and then proceeded to investigate-very gingerly-in the dark.

"It took me some little time to realize that the elaborate mess of wire and mysterious boxes was not a new the German tubes were burned out, and is now enjoying the daily entertainment which the ether affords.

Referring to Fig. 1, the assembled apparatus is seen to include a tuner with crystal detector, a two stage amplifier and a battery box, which is complete with voltmeter, flexible connections and a filament rheostat. All instruments are connected with flexible cords and plugs, not a binding post or lug being used. Each plug is plainly marked to show the proper location and even a novice could easily connect up the set.

The tuner is the outstanding feature and shows the manner in which the Germans constructed their war radio equipment to withstand heavy shocks, and the wear and tear of trench use, yet remain withal scientific instruments of precision. At the left hand side of the tuner is corner of the set.

Fig. 2 shows the back of the panel, with the primary and secondary inductances and the various switches. All wiring is done with square copper wire, enameled in colors for ease in tracing the connections. The primary inductance consists of 120 turns of litzendraht wire wound in a three inch roll and fastened to a micarta disk by means of silk threads. This coil is tapped every 30 turns, and the leads brought out to the wavelength changing switch. The secondary coil is wound in the same manner as the primary and consists of 80 turns of litz mounted on a small disk. The coil, which is separated from the primary about one inch, is rotated eccentrically with respect to the primary to give 180 degrees coupling and produces wonderfully sharp tuning through

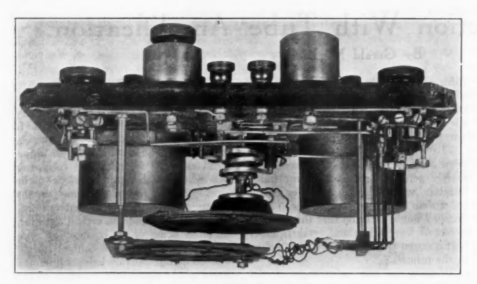


Fig. 2. Back of Panel

the entire range of the set. The secondary air condenser is calibrated in terms of the wavelength in meters, and by aid of the buzzer (which is bridged across the primary circuit when adjusting), the circuit may be made resonant at the desired wavelength without the necessity of listening for the actual radio signals.

The two stage amplifier (Verstahrker) is remarkably similar to the present day vacuum tube sets, and consists of a step-up transformer for the input to the first tube, an intertube transformer, and two type EVN-171 Telefunken vacuum tubes.

One of these tubes is illustrated in Fig. 3, and shows the peculiar construction of the elements. The filament is of tungsten, in the form of a horse-shoe, and requires a current of about one-half ampere at four volts. The grid is spiral in shape, and is directly above the plate, all three elements being held in place by the glass stem. Tubes of this type have no tips at the top of the bulb, this point being at the lower end of the tube, concealed by the base. Its characteristics are similar to the AP amplifier, and it delivers about the same amount of power.

A switch provided on the front of the amplifier cabinet enables the operator to connect the phones either to the crystal detector only, or the two stage amplifier, the switch lighting the filaments at the same time the phones are connected to the amplifiers. The filament current is controlled by an external rheostat, shown in Fig. 1 on top of the battery box. A voltmeter is employed to adjust the filaments to the proper voltage. The plate battery consists of four 22½ volt units, to furnish 90 volts, and four small American radio type batteries of 22½ volts made a perfect fit in the battery box.

Fig. 4 shows a schematic circuit of the entire assembly of apparatus.

After replacing the German sockets and tubes with American types, and cleaning the switch contacts, the set was connected to an amateur antenna for a test. On 200 meters, amateur spark signals were copied up to 750 miles at night, and 300 miles in the daytime, while on 360 meters the concerts from KFC in Seattle, Washington, were plainly audible in San Francisco. This proves that successful amplification of crystal detector signals is quite possible. While such a method is not advocated where a vacuum tube detector is available, it is of interest to know that such a thing can be and has been done, even many years ago.

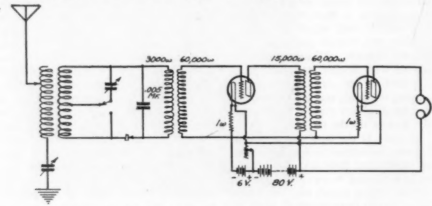


Fig. 4. Schematic Circuit of Crystal Detector and Two Stage Tube Amplifier

Trans-Pacific Naval radio service for commercial and press purposes has been extended until June 30, 1925, by means of a bill signed by President Harding. This extension, however, does not apply to messages designated for China, as that service terminates on January 1, 1924, on account of international wireless agreements. The signing of this bill relieves many business concerns and news services, especially on the Pacific Coast, as the present commercial facilities are said to be inadequate and expensive.



Fig. 3. EVN-171 Telefunken Vacuum Tube

The radio-equipped hotel is a probability of the near future with a radio receiving phone in every room. The Hotel Bellevue of San Francisco now supplies the patrons of its dining room with radio concerts by means of a pair of phones on each table. Seventy of these phones are connected to a central receiving set consisting of a detector and two stages of amplification.

Canned wireless was secured by W. E. Weaver of Hespeler, Ontario, when he used a dictaphone to record the music given by his loud speaker when KDKA was on the air at Pittsburg, Pa.

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A 10-Watt Self-Rectifying C. W. Set

By O. Schuwendt

IN the following article the writer will describe the construction of a small and compact C. W. set of a type now in much favor. The set is entirely self-contained and is about as compact as can be made without lowering the efficiency by overcrowding the panel. The table space required is only 10 by 10 in., while the overall height is only 14 in.

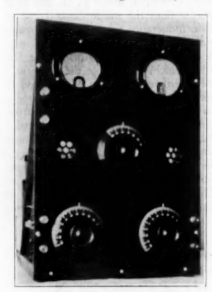


Fig. 1. Front View of Set

The set uses two 5-watt tubes in the circuit known as the reversed feed-back or British Aircraft circuit, which has been slightly modified to allow the selfrectifying feature to be used. This modification has the additional advantage of putting nearly all the various parts at ground potential, which is to

Figs. 1 and 2 are pictures of the set which will serve to give the builder a clearer conception of some parts which might not be made clear otherwise. In Fig. 3 is shown the assembly drawings of the set with general overall dimensions. Although the choke coil can be placed under the tube shelf as shown it would be preferable to place it between the shelf and the transformers, where there is enough room and which will allow the connections of the choke to be reached more readily for purposes explained later. Similar mountings to those of the transformers can be provided for the choke, as was done in the case of the set built by the writer.

There are two transformers provided, one for lighting the filaments of the tubes and the other for the high voltage for the plates. The main object in having the two transformers is that it enables the primary side of the high voltage transformer to be controlled rather than the secondary or high voltage side in telegraphing. This will

eliminate the high voltage on the key right at the operator's finger tips which is so easy to get against and is far from pleasant. The low voltage transformer is designed to deliver 8 volts terminal voltage and is provided with a center tap on the low voltage side. The high voltage transformer is of the split secondary type giving approximately 750 volts on each side of the center tap. It should be remembered that these transformers have been designed for the use of only two tubes and while they might stand an additional load it is not recommended.

With reference to the wiring diagram shown in Fig. 4, the following nomenclature is used:

- L₁ Main inductance.
- Grid coil.
- La and La Radio frequency chokes.
- 25 henry smoothing choke.
- C1 Grid coil tuning condenser .0005 to .001 mf.
- Grid condenser .0005 mf.
- R1 Grid leak, 10,000 ohm semi-circular
- graphite potentiometer sector.

 C_a and C_b Blocking condensers, .002 mf.,
 preferably mica, able to withstand at
 least 1000 volts.
- R2 and R3 Filament rheostat, 11/2 ohm 3 amp. capacity.

- Co and Co .001 mf. condensers. Can be of paper dielectric type.

 T₁ Filament heating transformer.
- T2 High voltage transformer.
- MA Milliammeter, 0-150 milliamps either
- hotwire or dc. type.
- HWA Hotwire ammeter, range 0-2 amps.

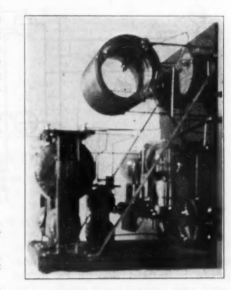


Fig. 2. Rear View of Set

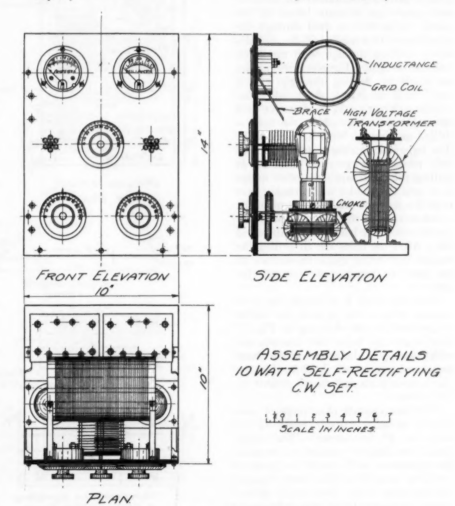


Fig. 3. Assembly Details, 10-Watt Self-Rectifying C. W. Set

In constructing the set it is well to begin with the laying out of the panel. This is made of 1/4 in. bakelite or formica. The dimensions for the location of the various holes and their respective sizes are shown in Fig. 5. Before attempting to do any drilling the builder should lay the panel out to full scale on a sheet of drawing paper with all holes

The inductance can be one of the various types now on the market or the builder can purchase a threaded formica tube and wind his own inductance. It should be about 4 in, in diameter and should have at least 30 turns of No. 12 or 14 bare copper wire. No switches are provided for varying the inductance, but this can be accomplished by an im-

HOV AC mmi HOK

Fig. 4. Hook-up for 10-Watt Self-Rectifying C. W. Set

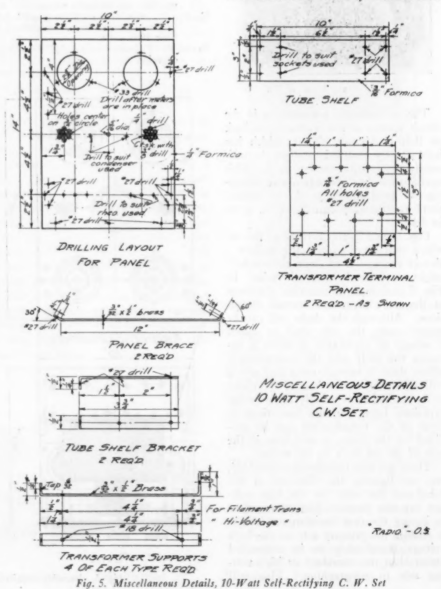
located on it. This is then fastened to the panel and the centers for the holes should be marked through on to the panel with a sharp prick punch. method gives a good center for the drill and insures an accurate layout of the panel. It is well to drill through the panel first with a small drill for all holes before drilling through with the specified size of drill. The observation holes are made by drilling through with a small drill as stated above and then countersunk with a 3/8 in. diameter drill on each side, after which the hole is drilled on through with a 1/4 in. drill. The large holes for the meters will probably present the greatest difficulty in drilling the panel and if no other means is at hand the builder will probably have to drill a series of small holes around the circumference of the opening and afterwards smooth the hole with a half-round file. After the holes are all drilled the builder may either grain the surface of the panel or polish it as may suit his

The tube shelf is a simple job as it requires only a few holes to be drilled as indicated in the drawing in Fig. 5. The braces and tube shelf brackets are each made up as also shown in the above mentioned figure from 3/32 in. thick by 1/2 in. wide brass and should present no difficulties.

The base consists of a piece of mahogany or other suitable wood 3/4 in. thick by 10 in. square. The edges should be slightly rounded to improve the appearance and should be given a couple of coats of shellac before fastening the panel to it. Four small rubber headed tacks should be provided underneath at the corners of the base.

provised clip of some kind and after all adjustments have been made and the set is tuned to the proper wavelength the two variable leads should be soldered in place. This does away with a mass of connections and is really the most efficient method of making the connections to the inductance.

The grid coil may be made up in practically any manner which the builder may desire, but the writer would recommend a method which is both simple and effective. A tube, preferably of formica, about 1/2 in. less in diameter than the inside diameter of the main inductance tube, should be wound with 25 turns of No. 14 D. C. C. wire. A tap should be taken off at the 10th turn, which will enable the operator to obtain either 10, 15, or 25 turns on the inductance coil as might be required in his particular circumstances. The proper end of the grid coil to be connected to the ground will have to be determined after the set is put in operation in much the same manner as the proper connections for a tickler coil in a receiving set. The grid coil can be fastened inside the main inductance either by means of small



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bakelite or formica wedges or by means of small brass brackets, or any other method that the builder might prefer.

The main inductance might well be fastened to the panel by means of brass brackets as shown in the assembly drawing. If placed as shown the upper screw in the meter flanges can be used as one fastening and the other bracket can be fastened by a screw countersunk in the panel and hidden behind the flange of the meter. Binding posts are provided for aerial and ground connections and for the key and power. The two at the upper left hand part of the panel are for the aerial and ground connections and those directly below are for the The other two binding posts on the right hand side of the panel are for power leads.

As can be seen from the various details of the set, standard pieces of apparatus have been used wherever possible, such as: General Radio hotwire ammeter, Jewell milliammeter, Remler rheostats, General Radio sockets, etc. Almost any type of variable condenser of the required capacity can be used across the grid coil as no high voltage is applied across it and there is no danger of it breaking down.

The construction of the transformers is an interesting part of the construction of the set and the builder should not become doubtful when he reaches this point, as it is not as difficult a job as might be expected. It will be necessary to rig up a small winding device of some sort which may be nothing more than a square block of wood of the proper size for the coils mounted on a shaft and provided with a crank. If the builder can devise a means for fastening a speed indicator or revolution counter of the common type at the end of the shaft to keep track of the number of turns much time can be saved and the work made much easier. This will enable the winding form to be revolved at a speed greater than the speed of the crank by driving the form by means of a belt and having the crank fastened to a large pulley that can be made from half inch wood. A sketch of the method used by the writer in winding his transformer is shown in Fig. 7. This also shows the wooden side pieces that are used in winding the secondary sections. These are not necessary for the primary windings.

In winding the transformers the primaries should be considered first. A

S4 turns
**A D.C.C. wire

18 Approx.

24 D.C.C. wire

For 110 V. 60~

Fig. 8. High Voltage Transformers

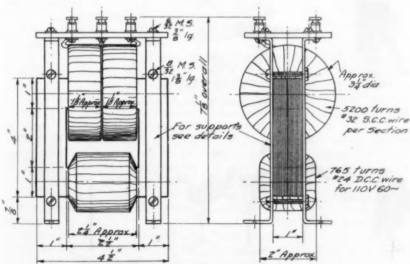


Fig. 9. Filament Heating Transformer

square form is made of medium weight cardboard in one thickness and should measure 1½ in. on a side and should be about 3 in. long. A few layers of paper are wound on the square wooden form of the winding rig to make a fairly

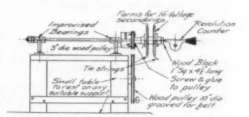


Fig. 7. Winding Rig

snug fit for the square tube made above and the latter then slipped on over this. The primary of the filament transformer is to have a total of 735 turns of No. 24 D. C. C. copper wire and the primary of the high voltage is to have 765 turns of the same size wire. The two primaries together will take about one pound of wire. In winding the coils each layer is wound with one turn less than the preceding layer and this will give a tapered form to the winding. After winding the coils are slipped off of the winding rig, the square cardboard form is trimmed flush with the edges of the winding and the coils are then wrapped with either empire cloth tape or with linen tape which is later varnished or shellaced. It should be noted that the square cardboard form is allowed to remain inside the coil.

The low voltage winding of the filament transformer is also wound on a square cardboard form identical with the one above and has 54 turns of No. 14 D. C. C. copper wire with a tap taken off at the center of the winding or 27th turn. The cardboard form is also cut off flush with the winding and left inside after which the coil is wrapped as before.

before. The secondaries of the high voltage transformer are each wound separately. These are wound on square cardboard forms as were the other coils, but it is also necessary to provide circular discs with square holes on each side of the winding. The blocks shown on the winding rig in Fig. 7 are used in this case in order that the coil may be wound to a given size. The space between the side pieces should be just 11/8 in. Four strings should be put on the form in such a way that when the winding is completed they can be tied and the winding held securely in the desired shape. The coil is then slipped off the winding rig, the inside form trimmed to size, the circular pieces trimmed down to the limits of the coil and then the coil should be wrapped as before. Each secondary section is wound with 5200 turns of No. 32 S. C. C. wire and need not be wound on in layers which will make the con-

Continued on page 48

Scratchi Flunks in Severe Test

By David P. Gibbons

To Editor "RADIO" (which pours soothing oils on troublesome ether at welcome intervals):

Dear Mr .-

On opening day of month which have just left us behind-to witty, May One (National Holiday for Bolsheviks), my cousin Scratchi make very vain attempt

to gain new style license.

Before he go for exam. Scratchi have devote several daily hours at local ham foundry gathering speed and can copy group-spasms like 6BJW2 and so forth at thirty per, so for grand final he give himself special tryout at NPG's spark He claim world record, as he grab all of regular code letters and quite a few of Indian signs and Hungarian characters which operator insert to make press of interest to the generally public. He then make brief trip on luxuriant lumber tub and for practicing, he revise downward all apparatus on board it. While doing thus one day, mate of this ocean blood-hound stick head into shack and yap out:

"Hay, you! I smell something like burning rubber!"

"I should inform jap-eyed universe that you always do so!" Scratchi quiz "Mightbe heated bath would ashim. sist you!"

Such nasty cracker make the 90% Scowegian person quite rattley and he blow out: "Shut down! Pipe up! you poverty fish! I should knock you along for roe of ferry buildings!" But Scratchi throw lightning switch into neutral and fill shack with blue fieryworks and mate go away from there.

On return he approach Hon. Govt. Insp. for slight receiving test which are all he believe necessary for such. Jolly Insp. Gent however remove this depression and express details of examinings which brite youths must pass thru from now onwards when desiring tickets. My cousin tell me in very peevy speech what he think of these, and whilst I think sometime he are rather silly burro, as Limo one time inform him, yet, as even you can see, Mr. Editor, he have perhaps cause for present burstup.

First question which he pose at Scratchi are to know if he possess startled memory for people with faces, and my cousin assure him: "Indeed yes, I have first rank diploma from Mr. Rott's Memorial Corresponding School, and can call back time when NPX last answer ship call."

"That count ten points," say Hon. Insp., "since to be purser you must rapidly detect stowaways and bums from company officials making underground trips. What are your experience as good mixer and shaker?"

My cousin deny he are chasing bartend job, but Insp. tell him that good purser must be expert handshaker and easy mixer amidst all classes including movie actresses and so forth.

"But I are only seeking radio test for operating license," Scratchi blurb with vacant expression of really bug.

"That come last," shoot examiner gent, "and only count two points. I now wish to discover if you have some freight clerking abilities concealed on your person," and he donate to my cousin lengthy list of edisons which he must answer right off the batter. For an instance, here are some:

(1) What are true rate on ripe tomatoes, burlapped and folded flat?

(2) How should you classify shovel handles, in glass, not decorated and how many per cents extra for refrigerating same when not requested by shipper?

(3) Give correct rate on eggs, nested, but not otherwise indicated by names.

(4) What are rate on fresh bootleg in boxes, bales, barrels, cases, cartons, lockers, trunks, gunnysax an' everything?

When my cousin have arrived at number four he was waving head sideways like movie comediot who have just received heavy policewallop on dome, but number five was the cat's mustache and he crumble over in exhaust. Hr. nr. How would you classify Ford car which come on board with no paint scratched, no fenders dented or bent and no lamps or tires missing?

Inspee. endeavor to insert in Scratchi's mind that this one are mere absurb goak, but he seem slightly dizzy upstairs still and make serious response thus:

"I should wait until after bedtime story hour, and then, taking large monkey's wrench along, crawl into cellar of ship where such car are stowed and I should make this Lizzie conform to rule 3-11-33 or hop into ocean or both.

Scratchi then require to know how many other knowledge branches are necessity to grasp such combination positions, and examer announce he must learn inside story of hash-making so as to assist steward and must also take intense course in squegee tecknick to help along bo'sun dept.

"How far shall this combination exude?" Scratchi deplore in quenched

"Until ship crew are again one man job like well known Nancy's Brig," say merry tester gent. "Then operator will do everything from skippering to cooking.'

"Everything?" gasp Scratchi. "Except operate!" yip Inspeck.

So, wishing you several kinds of luck, Mr. Editor, I still remain your combination reader and writer,

HILOLI NOGO.

THE RADIOPHONE

Ry EARL ENNIS

A mystery box, held in the hollow hand of Science

A lamp aglow with whirling atoms caught

from space, A shore where billows ripple in from distance oceans.

A force that startles-like a slumbering giant's face.

Man's listening ear-new-tuned to higher

rhythms, Hears here the conch-shell roar of unseen time-

Through this, he tears another veil asunder, And lifts himself another inch from out





The Conquest of Ouglamuck

A Samuel Jones Story
By Volney G. Mathison

I HEAR there's some rumors goin' around in th' United States that I've abandoned my old peaceful profession of brass-poundin' an' degenerated into one of them highbrow conglomerations of hydrophobiac algebra, discomposed electrons, an' dumfoundin' decrements otherwise known as radio engineers. But I want to make it plain that all them reports about my havin' adopted a new system of defraudin' my employers out of three squares a day an' a

place to sleep a re nothin' but low-down misrepresentations.

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Radio engineerin' an' myself have separated company. Constructin' wireless stations is all right in books an' amateurs' wood-sheds - but not in Alaska. Buildin' power-houses an' raisin' hundred-an'-fiftyfoot wireless-masts up among th' Siwashes an' snow-blizzards of th' Aleutian Islands is interestin' work; but hereafter I am selectin' some kind of a more soothin' occupationsuch as mixin' up nitroglycerin' in a bomb factory, or piloting a flyin'-machine with a busted rudder in a cyclone.

Long about last Christmas, I quits poundin' brass at KVI over on Unga Island, on account of th' insufficient feministic environments; an' after makin' preparations to disunite myself from

Alaska on th' east-bound mail-boat, I decides to breeze over to Popoff Island to say farewell to Hell-Fire, my desperate brother-in-radio at KOXN.

Ramblin' in my fishin'-dory around to Pirate Cove, th' hard-boiled hangout where KOXN is dislocated, I finds Hell-Fire sittin' solitary-like up on th' lop-sided wharf, in th' freezin' north wind, his heavy red mackinaw peaked up around his ears, an' lookin' about as joyful as a tom-cat spendin' the evenin' on a back-alley ash-can.

He reciprocates my cheerful greetin's by kickin' his shins against th' side of th' old salmon-barrel he's roostin' on, like a sourdough tryin' to bust th' ice out a' th' family wash-basin after a cold night, an' remains about as conversible as a Point Barrow iceberg until I remarks that I'm permanently removin' myself off of Shumagin Island terra firma in th' mornin'.

"You're quittin' KVI?" he scrunches, twistin' his neck about a sixteenth of a inch.

"Quit already," I repeats.

"Then you're just in time to take a

"Leavin' me an' my wireless-pole to start swingin' down through space with th' graceful, breath-catchin' swoop of a shootin' star."

fine job!" exclaims th' infamous builder of KVI and KOXN, his physiognomy crackin' loose into a bunch of refrigerated smiles, like a river breakin' up after a hard winter. "Come up to th' shack, an'—

"I come over here to say good-byenot to get another darned hunk of brass to pound," I objects; but Hell-Fire refuses to listen.

"Th' schooner 'Pirate King' is comin' in from Frisco with a load of gear to build a wireless station at th' company's fishin' dump out on Ouglamuck Island," he explains, draggin' me up to his shack; "I'm s'posed to build it, but th' relief

operator for KOXN won't be here till th' May mail-boat; so I can't leave. You can go an' put up th' station; an' if you want'a operate it afterward, ya can.

"It's gonna be a swell job, because th' company are plannin' on a combination operator-superintendent to boss th' whole works at Ouglamuck—in fact all th' instructions about it are lyin' up there in th' company office right now. Th' sourdough who is runnin' th' joint at present is showin' too much favor to

th' fishermen, an' th' company is disratin' him to straw-boss—so between handlin' th' wireless station an' rulin' over th' codfish snailers, you'll be th' big pebble on th' Ouglamuck beach."

"An' how does th' present Ouglamuck fish-boss feel about gettin' deflated of his authority?" I inquires, prudent-like.

"Oh, he's nothin' but a little calf-livered shrimp," Hell-Fire assures me, careless-like. "Only his squaw is a kinda fractious old Th' company hag. have already sent four different superintendents up to Ouglamuck, an' I've been told that she bothered 'em a little-knifed a couple, an' poisoned one, an' th' last one she made drunk an' burned him up sleepin' in his shack. Ya see, she figures that if her old man loses his job she loses her meal-ticket-

"Say, I think you better go yourself," I breaks in, somehow feelin' a shortage of exuberance over this proposition. "I might consider relievin' you here at KOXN——"

"Yes, but I can't leave now anyway," intersperses Hell - Fire, decided - like. "I've paid in a hundred an' fifty dollars fer a season's seat in th' spring studpoker tournament which begins next month up in Five-Ace Sharpeneck's shack—an' ya don't expect me to pass up a whole spring stud-poker tournament just to go an' build a darned wireless station some place, do ya?"

Continued on page 62

DESCRIPTION OF STATION 2LH

2LH is located at the highest point in White Plains, 22 miles north of New York City and 5 miles west of Long Island Sound. The aerial system consists of a ten-wire cage, 65 ft. long and 70 ft. high. An 18-wire "clock" counterpoise is located beneath the aerial and 8 ft. above ground. A one-wire aerial 200 ft. long is used for receiving, making possible a break-in system.

MODIFY RADIO REGULATIONS

THE National Board of Fire Under-writers has issued tentative regulations covering radio receiving installations, that disclose considerable modification as compared with the requirements previously issued by fire underwriters.

The specifications that follow were drawn up by a special committee of the National Fire Protection Association, graph transmitting stations where antennae of considerable height and length were used and where the hazard of high potential equipment had to be considered. The recent widespread installation of

radio telephone receiving sets has necessitated a revision of the regulations. The receiving set having an indoor antenna is considered devoid of hazard. With any receiving set, the publication says, the principal danger is from lightning brought in over the antenna to the equipment, or to some part of the building. Where there is no exterior antenna this hazard is removed.

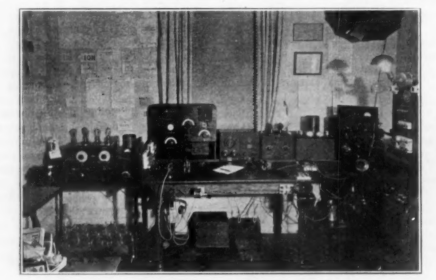
The following specifications are for receiving stations only:



ANTENNA a. Antennae outside of buildings shall

not cross over or under electric light or power wires of any circuit carrying current of more than six hundred volts, or railway trolley or feeder wires, nor shall it be so located that a failure of either antenna or of the above mentioned electric light or power wires can result in a contact between the antenna and such electric light or power wires.

Antennae shall be constructed and installed in a strong and durable manner and shall be so located as to prevent accidental contact with light and power



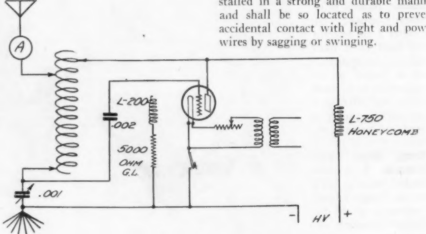
Station 2LH

Normal radiation on four 5-watt tubes is about 4 amperes, 2.8 amperes on two tubes. Until recently but two tubes were used most of the time. 2LH's signals have been reported in 40 states and stations in over 30 states have been worked and traffic handled. Voice signals have been reported as far west as Chicago.

The transmitter consists of four 5watt tubes, all used as oscillators in a circuit similar to that used by 8LF, 2AID and several other prominent stations. A new rectifier scheme is used which results in a note similar to that obtained from a motor generator set. Voice modulation, even at a very short distance, is nearly perfect, which is unusual for an a.c. phone set. This new rectifier has been given a thorough test at 2LH and it is much superior to anything tried before.

Description of picture from left to right is as follows: Radio frequency experimental set, motor generator 450 volts, experimental 5-watt C. W. set. Pre-war tuner still used for NAA and navy signals. Westinghouse R. C. tuner and amplifier. Radio frequency amplifier, experimental 100-watt C. W. set and the 20-watt set. Battery charging panel on extreme right. Electrolytic rectifier in use at time picture was taken is beneath left hand table.

The operators at 2LH are William S. Halstead and Fred Sipp, signatures DC and FS respectively.



Circuit Diagram, 2LH

which is the authority for the National Electrical Code and whose findings are standards of engineering practice. Besides the underwriting organizations represented upon this special committee, engineers acting for the American Radio Relay League, American Telephone and Telegraph Company, Radio Corporation of America and the Independent Telephone Association, also participated.

The new rules are being published as proposed amendments to be included in future editions of the Electrical Code. It is stated that the requirements contained in the current edition of the code were based largely on the hazards incident to the equipment of wireless tele-

Splices and joints in the antenna span, unless made with approved clamps or splicing devices, shall be soldered.

Antennae installed inside of buildings are not covered by the above specifications.

LEAD-IN-WIRES

b. Lead-in-wires shall be of copper, approved copper-clad steel or other approved metal which will not corrode excessively, and in no case shall they be smaller than No. 14 B. & S. gage except that approved copper-clad steel not less than No. 17 B. & S. gage may be used.

Lead-in-wires on the outside of build-

Continued on page 86

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A 200 to 5000 Meter Regenerative Receiver

By R. C. Anderson, Long Beach, California

THE receiver about to be described is the outcome of a strong desire, after several years experimenting in amateur radio, for something better—a receiver which would work like the average amateur variometer short wave sets, with the same selectivity plus increased range to cover commercial stations, time signals, and medium wave arc stations. The set can be made by

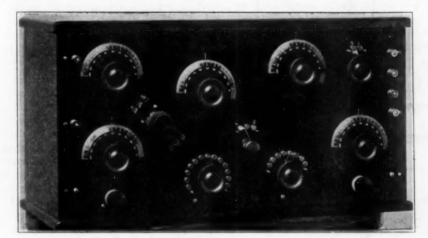
on the panel, or sub base, at such distance that the windings will be about two inches apart, is a factor of value on the long waves.

The dead end switch on primary is very essential, and it is necessary to connect like diagram so as to short the portion disconnected, or it will be useless. Likewise, it is essential to short the last

tap of the secondary coil to the switch center to eliminate dead end effects and render calibration, as given later.

The panel is best laid out and drilled first, then the switches, tops and condensers assembled. Later the coils and sub base and variometer may be mounted temporarily for alignment, and lastly the parts dissembled, the panel grained first with fine sand paper, finishing with oil stone powder, and oil.

The panel is exactly $17\frac{1}{2} \times 8\frac{1}{2}$ and may be drilled as per sketch and dimensions. The holes for taps and switch centers will of course have to be made to suit the kind of switches used. I used Remler switches, Fada series-par switch, Remler dials, and a Tuska variometer for the plate side, while a Remler or Tuska may be used for the grid side. If Remler is used it will be necessary to remove 5 turns from each side of the center of both rotor and stator, to give the proper minimum. The Tuska is of right inductance value.



Front of Panel

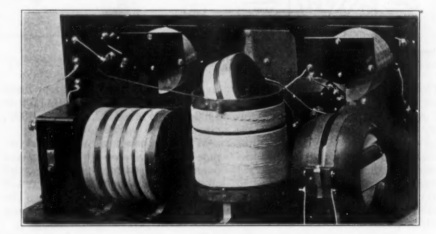
the average amateur who has a few good tools and some mechanical knowledge at a cost for material and parts of about \$50. The cabinet will cost from \$4 to \$12, depending on the finish.

The parts needed comprise the fol-

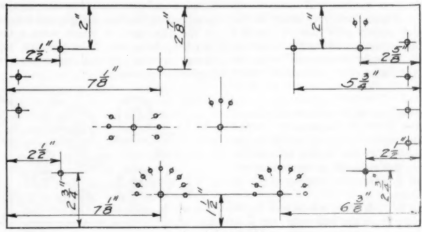
- 2 variometers of good make (I use 1 Remler and 1 Tuska).
- 2 variable condensers, one 43 plate and one 23 plate (or 29 plate) (Wireless Shop).
- 2 1/8 in. formica tubes, 4 in. diameter and average 41/2 in. long.
- 1 coupling ring and assembly (should be made in a good shop). Or, formica tubing will be fine, if can be had in proper diameter secondary, 33/4 in. long, primary 41/2 in. long.
- 1 series parallel switch.
- 5 3-in. dials, 4 switches, 6 binding posts.
- 1 bakelite panel, 81/2x171/2, by 1/8 or 3/16.
- 1 piece of thin copper sheeting for shield.
- 3 coupling bushings, of fibre or some good insulating material for bar and coupling shafts.
- About 21/2 doz. switch points, stops, etc.
- 275 feet of No. 22 D. S. wire for primary.
- 375 feet of No. 24 (or No. 26) D. S. wire for secondary.
- 50 feet of No. 24 D. S. wire for coupling ring, together with some bus bar wire, etc., for wiring the cabinet.

If the experimenter will make this set to exact detail, he will have something to be proud of, as practically every detail of the design has some part to play in the final performance.

For instance, the coupling ring with a flat face, is far sharper in tuning than a regular oval face coupling ball. Also, the placing of the coils at right angles



Rear of Panel

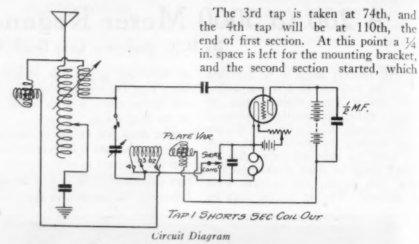


Panel Layout

With the panel drilled and switches assembled, 1 in. radius on switches and condensers mounted, a sub base of three ply veneer 3% in. thick and 3/4 in. less in length from each end of panel, by about 7 in. wide, should be mounted to panel, allowing panel to go 1/4 in. below bottom side of sub base.

We are now ready to make and assemble the coils. The primary coil is made as follows:

The coupling assembly having been drilled and mounted for trial, at a point about 34 inch from end of core, start the winding, right hand direction, and make it 2 bank until 55 turns have been wound on, tapping as you wind at the 7th, 17th, 27th, 39th and end of winding. These taps will represent, with a one-wire aerial of about 200 ft. long and an average of 40 ft. high, and the primary condenser in series, 200, 275, 375, 475, 600, 650 meter waves respectively.



tap 10, at 162nd; tap 11, at 190th; tap 12 at 226th, and tap 13 at 262nd, the end of winding.

Using the condenser series, these taps represent the following waves, condenwill consist of 46 turns, and the end will be tap 5, representing the 952 wave. The next section has 68 turns and the end of it will be tap 6, or about 1200 meters. The fourth section contains 62 turns and its tap 7 represents 1600 meters approximately. The last section has 73 turns and makes tap 8, the end of winding, and corresponds to about 1900 meters. The calibrations given are meant to be in conjunction with about 10 degrees of the secondary condenser in use. Our idea is to use a minimum of capacity in tuning and give our plate variometer a strong feed back effect.

Two thousand five hundred meters will tune with all the coil in use and 25 points of the condenser. Four thousand six hundred and fifty meters, Mare Island arc time sigs, will tune at about 95, nearly the maximum of secondary condenser. The 600 meter wave will tune on tap 3, and condenser at 10, and 800 meters at tap 4, and condenser about

The coupling ring was turned for me by the Wireless Shop from mahogany to the following dimensions, to fit the core: Diameter over all 33% in., thickness 3% in., width 1½ in., with a ¼ in. center space to separate windings, and also a slight narrow edge each side to hold winding. The face of winding space exactly flat. Forty-four turns of No. 24 D. S. will fill the ring exactly. Rod is 3/16 in. brass.

No shellac should be used on any of the windings, but Squibb's collodion may be used sparingly in reinforcing the edges of the bank sections. Many articles have appeared from time to time

Continued on page 78

COUPLING

COUPLING

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Wiring Diagram

These figures will vary with a different aerial, but there is a good overlap and unless the aerial should have a capacity much less than the one above, the range of from 200 to 650 meters will be covered by the above tappings, and furthermore, if the condenser be switched to shunt, the range will be increased to 1200 meters.

So much for the short end of primary, which by means of the dead end switch shown in diagram, is practically a separate primary.

The 360 to 375 wave for music and experimental stations will tune on tap three, and series condenser about 30. Six hundred meters will tune at tap five (end of winding) and series condenser 50. I strongly recommend using the primary condenser in series on all waves up to 2000 meters on account of sharpness.

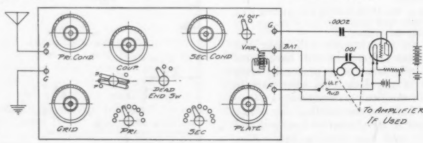
Starting our main primary winding at a point 3/16 in. separation (which should connect to D E switch as per diagram) from end of the first section, we proceed to wind a continuous section of 3 bank type, tapping as we go as follows:

Tap 6, 16th turn, which will be the 69th turn from the beginning; tap 7, at 90th; tap 8, at 111th; tap 9, at 134th;

ser at about 50: Tap 6, 752; taps 7 and 8, 800 to 952; taps 9 and 10, 1200 to 1400; taps 11 and 12, 1512 to 1800; taps 12 and 13, 1800 to 2000.

With the condenser in parallel we tune 2500 meters on the 11th tap and condenser 10, and so on increasing, with all the coil in use, the condenser will reach about 5000 at maximum. The coupling rod should go thru core about 3% in. above beginning of winding.

The secondary coil is made of 4 bank winding wound to right, sectionalized into 5 parts with about 3/16 in. space between each section. The first section is started ½ in. from margin and wound to the 41st turn, at which point a tap is taken, being tap 2, as the first tap shorts out the coil and represents the beginning of winding.



Receiver Hook-up to Audion Control

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The Radio Direction Finder

Abstract of Bureau of Standards Paper No. 428

By Frederick A. Kolster and F. W. Dunmore

THE direction finder whose principles and operation are here described is installed on shipboard where it may be operated by the navigating officer who can take bearings at any time in any one or more of the radio fog signalling stations established and operated by the Bureau of Lighthouses. Sailing charts show the location of these stations, whose characteristic signals are automatically transmitted during fogs or such time as may be necessary.

or such time as may be necessary.

The fundamental radio circuit is made up of inductance and capacity.

These elements appear in various forms, and in the ideal circuit, as shown diagrammatically in Fig. 1, the inductance

ing electromagnetic wave depends largely upon its physical dimensions, generally the size and height of its elevated area and in special types of antennas, mainly upon the length of the antenna wires.

Referring now to Fig. 3, we have what may be considered as the reverse of the antenna system shown in Fig. 2. In this case energy is received in the system by virtue of the fact that its inductance L is exposed to the incoming electromagnetic wave or, in other words, energy enters the system by way of its inductance, thereafter to be transferred to its capacity.

The inductance of coil L depends

in the direction C or D, or exactly normal or at right angles to the plane of the coil L, then the signal intensity is zero. In all other directions the intensity varies in accordance with the figure-of-eight characteristics in Fig. 4. For example, in directions OE or OF, OG or OH, the distances ON or OQ respectively represent the relative signal intensities as compared with the maximum OM or OP.

It is immediately apparent, therefore, that if the coil L in Fig. 3 is of sufficiently small dimensions to permit rotation about its vertical axis, signals transmitted from any given source will be received with gradually varying de-

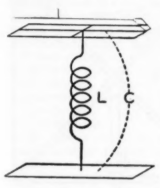


Fig. 2. Antenna Consisting of Elevated Conductors (Condenser Type)

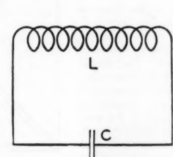


Fig. 1. Simple Radio Circuit

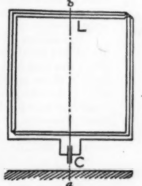


Fig. 3. Antenna Consisting of Closed Coil (Inductance Type)

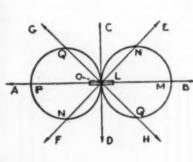


Fig. 4. Theoretical Directional Characteristics of Closed Coil Antenna

is entirely concentrated or lumped in the coil L, and the capacity is likewise concentrated or lumped in the condenser C.

Power may be supplied to such a circuit either by applying a resonant voltage across the condenser C or by inducing a resonant voltage in the coil L, or by action of both in proper phase relation.

In the ordinary antenna circuit, as used in present-day radio communication, we find, generally speaking, that the inductance is substantially concentrated in the form of a coil L, and that the capacity is formed by a conductor or group of conductors elevated above the ground, the elevated conductors forming one plate of the condenser and the ground or counterpoise forming the other plate, as shown in Fig. 2.

It may be said, therefore, that energy is received in the ordinary radio antenna system by virtue of the fact that its capacity is exposed to the incoming electromagnetic wave, or in other words, that energy enters the system by way of its capacity, thereafter to be transferred to its inductance. The electrical capacity of an antenna as well as the potential impressed upon it by the incom-

upon the number of turns, the area inclosed, and the spacing of the turns. The current in the receiving circuit depends largely upon these factors as well as the resistance of the circuit. For given physical dimensions, however, any value of inductance may be obtained by winding the proper number of turns in the coil L, so that the electrical dimensions of the coil system are not so dependent upon its physical dimensions as in the ordinary antenna system. As a matter of fact, a coil system of very small dimensions as compared with an antenna may be used for the reception of radio signals.

Although the coil-receiving system is superior in many respects to the antenna system, its chief advantage lies in its directive properties. If the coil L in Fig. 3, for example, is rotated about its vertical axis ab, the received signal intensity from any given source of transmission will vary approximately in accordance with the diagram shown in

Maximum signal intensity OP or OM is obtained when the plane of the coil L lies in the direction of the source of transmission A or B. If the source is

grees of intensity until the coil becomes normal or at right angles to the direction in which the transmitting source lies, at which time the signal intensity becomes zero. This position of silence is critical, and therefore may be used to indicate, with great accuracy, the line of direction of the source.

It is upon these simple principles that the direction finder as developed at the Bureau of Standards is based.

As the result of a long series of calculations and experiments, radio fog signalling equipment has been permanently installed on the Fire Island and Ambrose Channel light vessels and at the Sea Girt light station on the New Jersey coast. The radio transmitter is of the quenched spark type, supplied from a 500 cycle, 1-kw. generator. The automatic signalling system at the last named is designed to transmit a characteristic signal consisting of three dots sent out in rapid succession at frequent intervals. The Fire Island light station sends out two dots, and the Ambrose Channel light station single dots. The wavelength is 1000 meters.

A typical shipboard installation is that on the lighthouse tender Tulip, as illus-

trated herewith. The direction finder coil consists of 11 turns of insulated wire wound on a rigid skeleton form 4 ft. square. The coil is attached to a shaft which extends into the pilot house through suitable bearings and supported on ball-bearings to permit ease and uniformity of rotation by means of a hand wheel. The bearing of the signalling station is read directly on the magnetic compass card.

A calibration or correction curve was made by taking simultaneous visual and radio bearings as the *Tulip* cruised around the station. This connection scale was attached to the binnacle as

shown in the illustration.

From the electrical circuit of the direction finder it will be noted that the variable condenser C_0 together with the coil L_0 form the main receiving circuit which is tuned to the signaling wavelength. Connected across the condenser C_0 , either directly or through a potential transformer P, is the vacuum tube amplifying and detecting apparatus D. This consists of a three-stage radio-frequency amplifier, a detector, and a two-stage audio-frequency amplifier made up as a unit with a minimum number of operating adjustments.

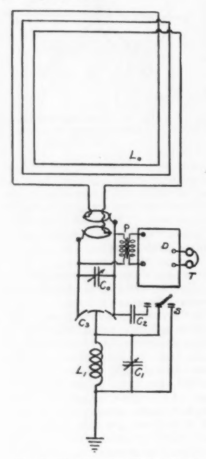


Fig. 7. The Direction Finder Circuit

The telephone receivers T are located in a fixed position at a sufficient distance from the magnetic compass to avoid any effect upon the compass due to the magnets within the telephone receivers. A brass tube is attached to the

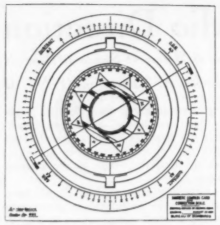


Fig. 6. Magnetic Compass Card and Correction Scale Showing the Direct-Reading Method of Obtaining a Corrected Radio Bearing.

telephone receivers with a flexible rubber tubing completing the circuit to the earpieces worn by the observer. By the proper choice of the length of the brass tube a desirable quality is given to the signal tone by virtue of acoustical resonance.

The auxiliary circuits of the direction finder are controlled by the switch S. With this switch closed to the right, the middle plates of the double condenser C_3 are directly grounded. The double condenser is utilized to bring about electrical symmetry of the coil system with respect to earth. In other words, by adjusting the middle plates of the condenser C_3 to the right or left, the earth connection is brought to the electrical mid-point of the coil system, and the parasitic effects are eliminated, that is to say, the signal received in the telephones T results only from the energy directly received in the coil L_{α}

With the switch S closed to the left, a small condenser C_2 is connected across half of the double condenser C_3 and the inductance L_1 and tuning condenser C_1 are inserted in the ground lead. Under these conditions, the coil system is no longer electrically symmetrical with respect to earth, and received energy enters the coil circuit L_0C_0 directly through the tuned ground circuit of which the capacity of the complete coil system to earth forms a part.

By the proper adjustment of the capacity C_2 and the circuit L_1G_1 , a complete unidirectional effect can be obtained as previously described.

In the practical operation of the direction finder, all tuning adjustments remain set for the 1000 meter wavelength of the signaling station. Switch S is closed to the right when observing the line of direction of a given signalling station and to the left when it is desired to determine the sense of direction. In other words, to determine the line of direction of a station, the coil system which is directly grounded at its electrical mid-point by throwing switch S to the right is rotated to the position of

critical silence, at which time the plane of the coil is normal to the direction of approval of the signalling wave. To determine the sense of direction of the station switch \mathcal{S} is closed to the left and the coil rotated to the position of maximum signal intensity at which time the plane of the coil is in the direction of approval of the signalling wave and pointing toward the signalling station as indicated by an index pointer provided for that purpose.

Radio on pilot boats is used at the mouth of the Seine River in France to report the arrival of all vessels and to receive instructions as to where ships are to be placed in the harbor.

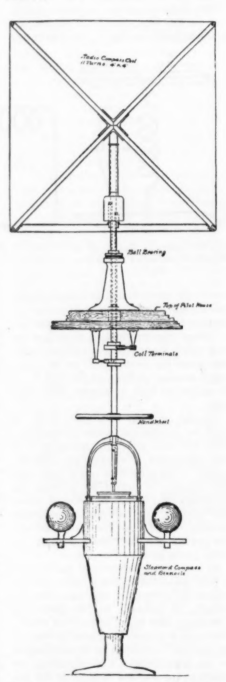


Fig. 5. Radio Compass as Installed on Tulip

A Radio Primer

By H. A. Eveleth

INDUCTANCE AND CAPACITY

Before the details of receiving and transmitting apparatus and circuits are taken up a clear understanding of the meanings of inductance and capacity should be had. The efficient operation of sending apparatus and the tuning of receiving apparatus depends on the proper adjustments of inductance and

capacity.

When an electric current flows through a wire a magnetic field is established about the wire. A compass needle placed near the wire will be deflected. If the current is stopped or if there is a variation in the intensity of the current the magnetic field will cease or vary in intensity and a current will be established in the wire in a direction opposite to that of the current which caused the magnetic field to be established. This is due to the fact that the wire is cut by the lines of magnetic force when the magnetic field varies in intensity and, as already explained, a current is set up in a conductor when it is cut by a moving magnetic field. This phenomenon is called self-induction.

If the wire is coiled, the effect will be much more pronounced because the adjacent turns of the coil will combine their effects and the total self-induction will be much greater than if the conductor were a straight wire. The circuit is said to have greater inductance.

A circuit which can store electrical energy is said to have capacity. Do not confuse this with the storage battery which does not store electrical energy but changes electrical energy to chemical energy and later delivers an electric current by chemical reaction. A condenser is used to give capacity to a circuit. A condenser consists of two conductors separated by an insulator, or dielectric, as it is called. For instance, it may consist of two metallic plates separated by a sheet of glass, two conductors separated by air or sheets of tin foil separated by paper. The aerial and the earth and the air between the two form a condenser. The capacity of the condenser depends on the nature of the dielectric, the distance between the conductors, the size of the conductors and the voltage or potential to which the condenser is sub-

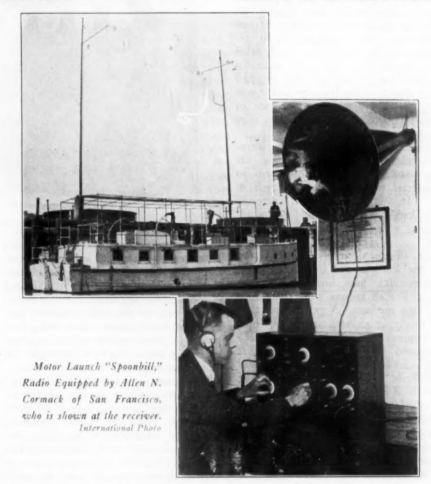
The wave-length of a circuit depends on the product of its inductance by its capacity. Two circuits are in resonance or in tune when the products of the two are equal. A receiving set includes inductances and capacities, the values of which can be varied, and the receiving circuit is tuned to the wavelength of the transmitting station by

adjusting the values of inductance and capacitance.

THE SIMPLE RECEIVING SET

The simple receiving set should include an inductance or a capacity, the value of which can be changed so that we can tune to the wave-length of the transmitting station. It must include a detector of some kind to rectify the inaudible radio frequency oscillations received from the transmitter circuit to an audible frequency which will act on the telephone receivers and produce an audible sound.

The variable condenser usually consists of two sets of metallic plates. One set is stationary and the different plates or sections are spaced a short distance apart. The other set of plates can be revolved so that they slide in between the plates of the first set but at the same time do not touch. Since the capacity is affected by the space between the two sets of plates it will be realized that maximum capacity is obtained when the leaves of the movable set are exactly opposite those of the stationary set and minimum when the movable plates are withdrawn. If this variable condenser



The variable inductance may consist of a coil of wire with taps taken off at intervals and brought to a series of contacts so that the number of turns in the active part of the coil can be varied. The inductance is connected in series with the aerial and the ground wire. When the wave-length of the three combined, that is, the wave-length of the aerial-inductance-ground circuit is equal to the wave-length of the passing ether waves from the sending station this opencircuit, as it is called, will absorb the

most energy from the passing ether waves and the open-circuit will be in tune with the sending station.

is shunted around the inductance, that is, connected across the terminals of the inductance, it can be used to increase the wave-length of the open-circuit bevond that which could be secured with the inductance alone and it also permits of a closer adjustment of wave-length when used with the inductance because it gives a combination adjustment of both inductance and capacity. The inductance coil may have ten turns to the tap. Using the coil alone we could not get closer adjustment than in steps of ten turns. Using both inductance and variable condenser we could get any fraction of ten turns.

The variable condenser may be connected in series with the inductance and ground or inductance and aerial to reduce the wave-length of the open-circuit, thus giving an effective wave range lower than could be secured with the inductance alone.

Remember this—A condenser in multiple with an inductance is used to increase wave-lengths and a condenser in series with an inductance is used to de-

crease wave-lengths.

The detector of the simple receiving set must be fairly sensitive, easy to adjust and should not require the use of a

battery to operate it.

Before the advent of the vacuum tube detector, crystal detectors were used almost universally. There was one form, the electrolytic detector, which consisted of a very fine platinum wire dipping into a solution of 20 per cent nitric or sulphuric acid, the rectifying action depending on the electrolysis which takes place. But in those days radio apparatus was hard to procure and the amateur usually had to make his own and it was some job both to make and operate an electrolytic detector—and platinum wire came high.

The carborundum crystal was introduced about the same time and the writer remembers using this form in commercial work aboard ship back in 1912. It was very crude as a detector but it had a faculty of holding its adjustment when the ship was buffeted

about.

The silicon detector followed and then the Perikon and the Pyron (special crystals) and finally came the galena. For all around work the galena is perhaps the best. A galena crystal is held firmly in a clamp and a very fine, bare copper wire (No. 36 or smaller) is fastened to a movable arm so that its end can be made to touch the crystal at different points and with varying pressure. The point of the wire is run over the crystal until a sensitive spot is found and the pressure is varied until the signals are heard with maximum intensity. The end of the wire should be clipped off every few days to present a new surface and a thin layer of oil may be put on the crystal to exclude moisture. A disadvantage of this type of detector is that a slight mechanical shock may disturb the point and throw it out of adjustment.

It seems that when certain substances are placed together in not too close contact they have the property of producing a pulsating direct current when an alternating current passes through them. In some crystals the ratio of current flow is as high as 400 to 1, that is, current flows in one direction 400 times as easy as in the opposite direction. This rectifying action takes place between the galena crystal and the fine copper wire and the high-frequency currents generated

in the receiving circuits pass through this crystal rectifier, in part at least, and the resulting pulsating direct current flows through the windings of the telephone receivers and affects the dia-

phragms.

There must be some kind of apparatus to change the audio frequency current into sound and the telephones serve this purpose. The magnets of the telephones are wound with very fine silk-covered or enameled copper wire so as to get the greatest number of turns in the smallest possible space and the resistance is anywhere from 1000 to 3000 ohms. This makes an extremely sensitive device which responds to very small currents.

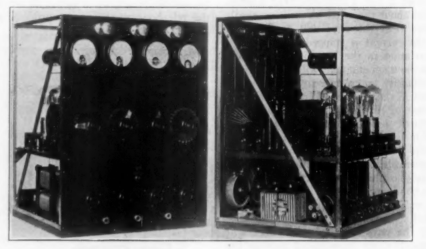
copper wire to wind one layer on the spool.

A small battery clip to hold a piece of tested galena.

Two or three inches of No. 36 bare copper wire. Mount so that one end rests lightly on the galena.

Three binding posts.

One pair 2,000 ohm Murdock phones. Connect the aerial to one end of the spool winding and the fine wire to the other end. The second end of the fine wire rests on the galena. Connect the clip to ground and shunt the phones around the galena. Wiggle the free end of the fine wire around on the galena. You will be surprised!



9FM, a Neat and Compact C. W. Transmitter

A small fixed condenser, that is, one whose capacity is fixed, is usually shunted across the terminals of the phones. The impedance of the phone windings is considerable and the condenser serves as a by-pass for the radio frequency current, the detector and phones being connected in series, but the audio-frequency pulsating current passes through the phone winding.

There are a number of these "crystal" home receiving sets on the market to-day and they are satisfactory for local receiving. These sets usually consist of a variable inductance, a crystal detector and phones with fixed condenser. The inductance consists of a single layer of wire with taps brought out to switch points so that more or less turns can be used as desired.

Anyone, with little trouble and less expense can construct a portable receiving set which will enable them to receive music or code signals. Hang about 75 feet of bell wire out of the window for an aerial and use the radiator or water-pipe for a ground.

To make the most simple kind of portable set get the following material: A cardboard or wood box three inches

square by two high.

An empty spool 3/4 inch in diameter by $1\frac{\pi}{2}$ inches long.

Enough No. 28 or No. 30 insulated

9FM—A NEAT AND COMPACT C. W. TRANSMITTER

Home radiophone builders well may study the accompanying pictures of a 20-watt phone set built by 9FM, Dr. Sidney J. Blum, Shukert Bldg., Kansas City, Mo. They stand in a class by themselves for effective portrayal of a set which is clever and compact in design and neat and workmanlike in construction. This has worked the Atlantic Coast many times. It has a radiation of 2.4 amps., with 500 volt plate current.

9FM also operates a 100-watt C. W. transmitter which has worked with 6XAD, Catalina Island, and has been reported QSA from Vancouver, B. C. This set gives a radiation of 2.8 amps. with 800 volts rectified ac. on the plates of two 50-watt tubes and 9 volts on the filament. Dr. Blum is making some changes in his location to do away with poor aerial and operating conditions—and is also going to try the use of two dc. generators in series—500 and 800 volts—instead of using rectified ac.

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Protecting Radio Sets From Lightning

By L. S. Brach

The purpose of this explanation is to off-set any fear in the reader's mind as to the possibility of the radio antenna conducting lightning currents into the house. Generation of lightning is the building up of small charges of electricity which accumulate on moisture. These charges combine as the moisture forms into fog, clouds and raindrops, and subsequently becomes so heavy as to discharge to other clouds or to the earth. It is the presence of moisture in the air that permits the conductance of the discharge between the clouds and the earth.

The damage done by lightning may be caused either by the direct stroke of the discharge striking a wire or by an inductive charge being built up in the wire by reason of the flash of lightning passed between two clouds or between clouds and the earth. All lightning discharges have an area of electrification, and wires located within this zone are subject to the induced potential which would, if not properly side-tracked into the earth, enter into the apparatus and result in damage. Direct discharges are always too violent to be protected against except by the antenna wire itself, which generally melts and breaks the circuit. Even a heavy switch will not cause suitable protection, but the possibility of such a condition occurring would be no greater with the antenna than it would

The strength of the induced charges in lines depends upon the nearness of the direct discharge, length of line and its position in the electrified zone. It is safe to say that the longer the antenna circuits, the more subject they are to being affected by passing storms. These tests reveal that discharges occur in two different ways; one is the brush discharge in which lightning passes through insulating material readily and is harmless in passing; the other occurs in a line of thread-like discharge and with it sufficient heat is produced to cause damage to the parts between which the discharges occur. In the designing of arresters, we treat only with the latter type of discharge, and it is essential that protectors must carry such discharges freely and without injury to themselves. The most efficient arrester is therefore one that will instantaneously and repeatedly dissipate the largest amount of enwithout being affected.

The potential at which an arrester should discharge should be determined by the insulation of the apparatus or circuits that are to be protected. For example: If the apparatus is tested to withstand 500 volts between its windings and other parts, the protector should discharge at a potential of approximately

375 to 400 volts, that would insure an operation of the arrester in preference to the damage of the insulation. It is possible to design arresters that will discharge at different potentials to a certain degree, but in this we are limited in getting below 375 volts in practical types of arresters.

Another test which will reveal the sensitiveness of an arrester to static current is the comparison of the efficiency of the arrester with an adjustable airgap, thereby getting an air-gap equivalent. The process in doing this is to have two needle points supported in a way that a micrometer adjustment may be had. These are to be held in multiple with the arrester and an electric generator. The separation at which the needle gap is adjusted when the arrester will start to assume the discharge in place of its passing across the needle point would give a value to the arrester as in the air-gap equivalent. Therefore, when we say a certain arrester has an air-gap equivalent of .001 or .002, we mean that the arrester will start to discharge the current from a generator when held in multiple circuit with a needle held that

There are three principal designs of lightning arresters, the air-gap, vacuum, and high resistance types. In addition to this there is the choke coil, but choke coils, when used, are generally found in combination with one of the three types mentioned. The air-gap design depends on its efficiently bringing close together two electrodes, one connected to the line and one connected to ground. The air between the two electrodes acts as the insulation for the normal operating currents. Air-gap arrester electrodes are generally made with carbon or metal as the conducting medium forming the electrodes. The efficiency of this arrester depends on the closeness of the two electrodes. It is necessary to keep in mind that in this design, there is always present danger of the two electrodes fusing together by passing discharge or the serrated points burning back and its effectiveness thereby changing-due to the lengthening of the gap.

The vacuum arrester consists of two electrodes held in a fixed position in a sealed chamber from which the air has been exhausted, and through this vacuum we find that inductive currents readily pass, even when the electrodes are held much farther apart than in the air-gap types, and equally good results obtained. The vacuum types are practically free from the fusing together of electrodes or the collection of moisture or dust on the operating parts. It is a well known fact that discharges will

occur at a lower potential between conductors at a given separation in a vacuum than in air, and this fact has been taken advantage of in the designing of protectors so as to provide protectors of low voltage potential discharge value having a fairly high carrying capacity.

The high resistance medium arrester consists of a composition block, generally a mixture of carborundum or silicon with a clay binder, placed between the line and ground. The carborundum has the property of conduction and the clay binder acts as an insulator. The binder being porous and the conductive material being in very small particles, it is found that when mixed together we have an insulating mass with small conductive particles that arrange themselves in a way that the total mass is of exceptionally high resistance, but static current will pass from particle to particle through the binder and then discharge itself. While this type of arrester is sensitive to static currents it will not discharge at a low potential, and is therefore of little value for protection against crosses, but highly sensitive to lightning

For radio antenna protection we have depended entirely on the efficiency of the vacuum type. We believe it is the best suited, inasmuch as with the other types, if constructed on efficient lines, they would take off, or cause to be lost, some of the radiophone voice currents, thereby affecting the strength of the receiving current to that extent.

induction.

Tube reception with a. c. lighting current, thus doing away with the necessity of batteries, is being developed by the U.S. Bureau of Standards. Briefly, the scheme is to utilize a 60 cycle lighting current for both filaments and plates of the electron tubes. The amplifier recommended in the report has three radiofrequency stages, and two audio-frequency stages, and requires a crystal detector. A 60 cycle current when used in an ordinary amplifier carries a strong hum, or ripple, offering serious interference with messages, but this is eliminated by balancing resistances, grid condensers and special grid leaks of comparatively low resistance, a telephone transformer in the output circuit and a crystal detector instead of an electron tube. It is said that the amplification was as good with alternating current as with direct. The complete set is light and compact for portable use.

C. W. Station 6EA

By H. C. Seefred

The a.c. C. W. transmitter as shown in the accompanying picture consists of one 5-watt "Cunningham" tube, a "General Radio" V. T. socket, a "Jewell" filament 0 to 15 voltmeter, a "General Radio" filament rheostat, a "Boston" radio key, two 5000 ohm "Radio Corp." grid leaks, a "Murdock" 23 plate variable condenser for the grid, a "Wireless Shop" C. W. variable condenser for grid-tickler coil, an "Eldredge" hot-wire ammeter, a home-made antenna inductance (34 turns of No. 12

home-made two stage amplifier, and "Type E" Baldwin phones. An old brass automobile horn attached to a "Type C" "Baldwin" phone is used for visitors during concert hours.

Throughout the past winter I have obtained fair results on C. W. reception, having heard 2FP, 8XV, 9XM, 9NX, Canadian 9BD, 9AMB, 9BEX, 9BJI, 9DTH, 9DTM, 9WD, 9XAQ, 9ZAF, WV6, CL8, 7XF, and 5ZA, all over 800 miles from Los Angeles.



Transmitter and Receiver at 6E.A.

D. C. C. copper wire wound on a mush cardboard box), a home-made grid-tickler inductance (6 turns of No. 18 D. C. C. copper wire wound on a mush cardboard box and same inserted in the larger box), a home-made C. W. plate voltage transformer (500 turns of No. 14 D. C. C. copper wire on primary with 40 turns of No. 12 D. C. C. copper wire wound over primary with middle tap for filament voltage, and 2800 turns of No. 31 D. C. C. copper wire for secondary). Also use the old spark oil immersed condenser shunted across secondary of plate voltage transformer to smooth out the tone. The transformer used to be an old spark transformer built in 1912 and used till 1921. Primary was rewound and all secondary "pan-cake" sections taken off except four of them. Plate voltage, about 750 volts, and antenna radiation is from 1.5 to 1.7 amps. (hot-wire readings) using no elevated insulated counterpoise. Just the regular ordinary antenna and ground system are used. The famous British Aircraft grid-tickler C. W. circuit is also used.

During only one month which the a.c. C. W. was in operation, I have communicated with 9DVA, 7XG, 7DP, 7LN, 6ZAM, 6QR, and also many others in California.

The C. W. receiver as shown in the accompanying photo consists of three home-made spiral wound inductances (primary, secondary and tickler), "De Forest" variable condenser with vernier attachment for secondary tuning, a

RADIO CONFLICT BETWEEN GOD AND MAMMON

Scene: Two broadcasters, one a church representative, and the other operating a news broadcasting station.

News Broadcaster: "Well, you fellows are required to co-operate with all the rest of us, why and who are you to say that you won't stand by during the 11:00 and 12:30 period?"

CHURCH BROADCASTER: "The proposition of our sermons being interrupted is preposterous. Why, God himself demands that we be given this period."

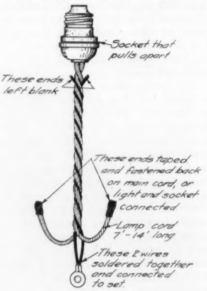
NEWS BROADCASTER: "All right, then, as soon as you present a letter from God, stating the necessity of your continuous operation, I'll withdraw my objections entirely."

A baseball game report by radio was recently given by a newspaper reporter who covered the opening game of the Washington and New York Yankees team with a radio-phone. From the time the first batter stepped to the plate until the last one fanned, all local radio fans got the game inning by inning, if they listened in. Hereafter when the Washington team is in Washington the radio reporter will cover the game for all local fans who cannot attend, it is announced.

A NOVEL INDOOR ANTENNA

By L. F. SEEFRED, Radio 6EB

NO MORE will it be necessary to string up one long wire to hear the concerts. That is, providing you are not located in a house that has all its wiring in grounded conduit. Otherwise you will be able to construct an antenna for about one dollar which can be taken down every day, moved to any room in the house, or coiled up and put away in a suit case. The accompanying drawing shows how to make it. Ordinary



International photo Connection for Using Lighting Circuit as Aerial

single wires will do to twist around the cord, but I used two wires, 16 strands of No. 28 D. C. C. each. The ends of the drop cord may be taped to prevent shorting, or a light and socket may be connected so you can read the paper or listen to the concerts.

I used this type of antenna not long ago while I was in bed one week with the "flu." It worked fine on crystal for listening to signals around town, while with an audion detector I could hear all long distance work as well as with a 125 ft. one-wire antenna. Amplifiers help a great bit, of course, and no hum is received from the alternating current on the house wires. I took an antenna of this type over to a fellow's house who has not been in the game long, and he was surprised to see that it worked better than the antenna (4 wires) he had erected above his house.

Try it out, folks, but don't send on it. If you want to see fire-works, wait until the Fourth of July!

Four stages of amplification in tandem is equivalent to over 100 miles of standard cable which corresponds to a power amplification of over three billion times.

News of the Broadcasting Stations

KJM OF FRESNO, CALIF.

A new broadcasting station has been established by the San Joaquin Light & Power Corporation at Fresno, Calif. This station is operated by R. C. Denny, under the call letters KMJ and is licensed to broadcast three concerts weekly, on Sundays 5:00 to 6:00 P.M. and on Tuesdays and Fridays, 7:00 to 8:00 P.M.

The power company is experimenting with the radio telephone as an emergency means of communication, supplementary to the private telephone lines for system operation or dispatching. This is the primary object in the broadcasting,

thing simple of adjustment with no rotary machinery to get out of order and not even any "B" batteries to run down. Nothing to do but talk, and replace a burned out tube occasionally. One 50 watt oscillator tube is used, which gets its filament current from the UP-1016 transformer and its rectified plate current through two UV-217 Kenotrons from the same transformer. The radiation is 2 amperes with the absorption loop modulation. Tube modulation will be used as soon as there is another 50 watt tube available. Jewel meters are used, the following being considered necessary for such a set:

Aerial and Transmitter of KJM

which will serve as a means of testing into the mountains and to all parts of the power system. Secondarily, it provides entertainment for the consumers, patrons and employees of the company over the entire system. Post card announcements of the week's program will be mailed out to all parties desiring

The transmitting set shown in the accompanying photograph was built by Mr. Denny and consists principally of Radio Corporation apparatus. The prime idea in the design was to develop a set that was as near fool proof as possible to make it, something to simply be plugged in on the alternating current at any of the power houses and operated by any of the operators in any emergency when the phone lines should fail. Some-

1-0 to 150 volt, 60 cycle A.C., 1-0 to 15 volts, 60 cycles A.C., 1-0 to 5 amps. radio frequency, 1-0 to 1500 volts D.C. and 1-0 to 500 milliamps, D.C. The 0 to 150 voltmeter indicates which tap of the power transformer to work on

while final filament adjustments are by rheostats in connection with the 0 to 15 voltmeter.

The aerial is the ordinary flat top T type at an elevation of 75 feet above the earth, with a counterpoise of identical dimensions suspended directly beneath it, at a distance of 40 feet. Preliminary tests indicated a consistent day range of well over 100 miles. Mr. Denny would appreciate getting reports on reception of these concerts from points at any considerable distance from Fresno.

NEW BROADCASTING STATIONS

WMB-Auburn Electrical Co., Auburn, Maine.

WEB-Benwood Company, Inc., St. Louis, Mo.

WDZ—James L. Bush, Tulscola, Ill. WPE—Central Radio Co., Inc., Kansas City, Missouri.

WCK—Stix-Baer-Fuller, St. Louis, Mo. KNR—Beacon Light Co., Los Angeles,

KXS-Braun Corporation, Los Angeles, Calif.

WAAH—Commonwealth Electric Co., Inc., St. Paul, Minn. KZI—Cooper, Irving S., Los Angeles,

Calif. WAAJ-Eastern Radio Institute, Boston,

Mass.

KON — Holzwasser, Inc., Los Angeles,

WAAL-Minnesota Tribune Co., Minneapolis, Minn.

apolis, Minn. WAAG—Mullins Electric Co., Tacoma, Wash.

WAAM—I. R. Nelson Co., Newark, N. J. KSS—Prest and Dean Radio Research Lab., Long Beach, Calif.

WAAO—Radio Service Co., Charleston, W. Va. KNV—Radio Supply Co. of Calif., Los An-

geles, Calif. KJC—Standard Radio Co., Los Angeles,

Calif.
WSB—Atlanta Journal Co., Atlanta, Ga.
KQP—Blue Diamond Electric Co., Hood

KUS—City Dye Works & Laundry Co., Los Angeles, Calif. WAAG—Elliot Electric Co., Shreveport,

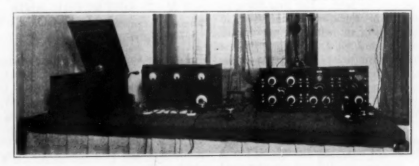
La. WAAK—Gimbel Bros. Dept. Store, Milwaukee, Wis.

WAAR-Groves-Thornton Hardware Co., Huntington, W. Va.

KXD—Herald Publishing Co., Modesto,

Calif.
WAAZ—Hollister Miller Motor Co., Emporia, Kansas.

Continued on page 5.



The Emporium's Transmitter

AN ACCURATE WAY TO WIND RADIO COILS

By EDWIN G. BAKER

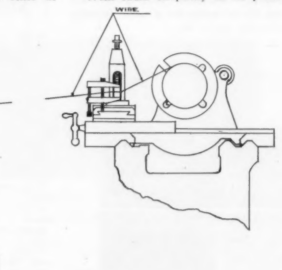
CONSIDERABLE difficulty is usually experienced in winding coils for electrical instruments, especially in keeping a uniform tension on the wire so that it is wound tight, and in properly guiding it so that the turns are close together. The following description of how to do this should prove helpful to any one who has access to a lathe.

To keep the wire at an even tension it is run between two wooden blocks clamped in the tool post. The blocks are mounted one above the other at gives 50 turns to the inch. Set the lathe to cut fifty threads per inch. If there is no corresponding thread on the lathe, use the next higher figure, as this will run the carriage slower and have a tendency to pack the wire. To equalize the slower feed, the compound rest should be set at right angles to the cross-slide, and an occasional turn of the compound handle will keep the wire in perfect alignment.

The accompanying sketch shows the set-up of the lathe inside the tail-stock, including the reel.

NICKEL IN THE SLOT RADIO STATIONS NEXT

With radio telephony in its present



Lathe Set-up for Winding Coils

right angles to the tool post and clamped tight. A small clamp is screwed on the end of the blocks and tightened just enough to put sufficient tension on the wire. This arrangement not only keeps the wire tight, but guides it as well. The spool of wire can then be run loose on any temporary reel.

To wind the wire snug, i. e., one turn tight against the other, which is especially necessary in slide tuning-coils, the carriage of the lathe must be fed forward exactly the thickness of the wire for each revolution of the spindle. To do this by hand is very difficult, for if the carriage is moved too slowly, the wire will crawl upon the former turn, and if too fast it will leave a space. Recourse can therefore be had to the thread cutting feed. The first thing to know is the thickness of the wire in thousandths of an inch. If a micrometer is not at hand, this can be had from a table of wire sizes. When the thickness is found it is only necessary to divide it into one thousand to find how many turns there will be to a linear inch. This is read directly as threads per inch on the chart of the lathe. For example, if it is required to wind a coil with No. 24 wire, the diameter is found to be .020 and divided into one thousand stage, it only remains for some enterprising person to open public radio phone booths, wherein any citizen may drop a coin and "listen in." He could choose his entertainment from the daily schedules, which need by no means be limited to music, but might include press dispatches, baseball bulletins, prize fights by rounds, and election returns. Those who have no home radio receiver will undoubtedly soon have the privilege of renting one temporarily when desirous of "hearing" what is in the air. It is an opportunity for some genius to combine a nickel-in-the-slot machine with a wireless receiving set.

HOOK-UP FOR V. T. DETECTOR AND LOOSE COUPLER

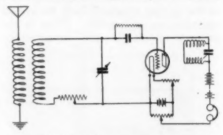
By HARRY E. THOMAS

For the amateurs who have changed from crystal detector to the vacuum tube detector, using the loose coupler for tuning with the straight detector hook-up without regeneration, I am putting at their disposal the hook-up I use, making use of a slide tuning coil, two variable condensers and two home-made honeycomb coils.

Many amateurs who change from crystal to tube use just the loose coupler as a tuner, as I said before, discarding all other apparata which they used with the crystal. Two variable condensers, a tuning coil, and two home-made honeycomb coils were all that were necessary for me to get results unthought of when I used the plain circuit.

I do not mean to say that I discovered a sensational new circuit. Nothing of the sort. I merely mean to bring out the fact that discarded apparata sometimes comes in very handy.

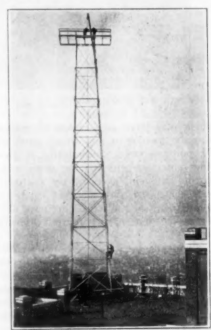
I placed the slide tuner in the filament circuit instead of a variometer and inserted the two honeycombs, of three or



Hook-up for V. T. Detector and Loose Coupler

four layers each connected in series in the plate circuit, straddling a variable condenser across.

At my present location, San Francisco, I am using a one-wire aerial 30 ft. high and about 35 ft. long. I get the concerts around the bay 5 ft. from the phones, receive ships four and five days out, and can read NPE and NPC fairly well. I hear amateurs in the seventh district, 6ZZ in Arizona and 6KC in San Diego. I copied a ninth district amateur also, and do most of my tuning with the plate variable condenser.



International Photo

American Tel. & Tel. Company's Toll Broadcasting Station Tower at 24 Walker St., New York City

TRADE ASSOCIATION INSTALLS DEMONSTRATION SET

As part of a comprehensive campaign of radio education the Pacific Radio Trade Association has installed an all-wave receiver with Magnavox power amplifier in the Engineers' Club of San Francisco. This set is used for demonstration of concert and code reception in conjunction with popular lectures given before the various clubs and associations whose special meetings may be held in the club rooms. The set is made up of parts contributed and assembled at the expense of the association members.

The entire set is housed in a handsome oak cabinet with a built-in sound box, much after the style of a Victrola. The sound box opens in a grill 6 in. high and 22 in. wide. Across the front

All-Wave Radio Demonstration Set

of the cabinet, beneath the grill, is a pair of glass doors, behind which are placed the tuning apparatus and detector controls. The lower portion of the cabinet has a pair of oak doors. The power amplifier, the storage battery, B batteries, the battery charger and space for accessories are in this lower box.

The storage battery is provided with vents which carry the gases given off by the solution out through the rear of the cabinet, thus preventing these fumes from injuring the apparatus. A switch throws the storage battery to either charge or discharge, and a voltmeter shows the condition of charge. The only terminals on the exterior of the cabinet are the aerial and ground bind-

ing posts and a cord and plug for connecting to an A. C. lamp socket, to provide the current for charging the storage battery.

A pair of phones is provided so as to be plugged in instead of the loud speaker for tuning in the various stations. Duolateral coils are used for wavelengths over 600 meters, but for amateur work and music broadcasting, a short wave regenerative circuit is used, consisting of a variometer and two variocouplers. A "wiggle" switch is used to select either the short or long wave tuning apparatus.

The experience of a great many who have tried to combine short and long wave tuning apparatus has been that efficiency was sacrificed in doing so. This difficulty has been overcome in the pres-

pacitative regeneration on short waves and inductive regeneration on the longer waves. The usual type of power amplifier is provided with 350 volts B battery.

A RADIO DETECTIVE STORY

William J. Burns, chief of the Department of Justice Bureau of Investigation, told a story recently in which radio took the part of Sherlock Holmes. A dapper and bright young man appeared one day before the sales manager of a large radio manufacturing plant, and explained that he wanted to purchase a very fine receiving set for a local high school. He was greeted cordially

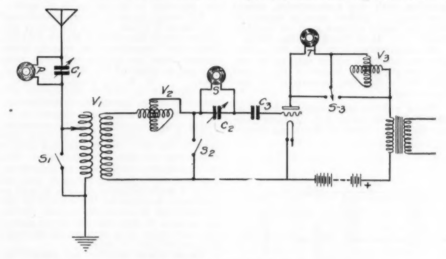


Diagram of All-Wave Receiver

ent set by a rather novel circuit, so that both long and short wave apparatus are just as effective as if either was used alone for its particular work.

The circuit is shown in the diagram. ${
m V_1}$ is a variocoupler and ${
m V_2}$ and ${
m V_8}$ are variometers. P, S, and T are plugs for the primary, secondary and tickler duolateral coils respectively. C₁ and C₂ are variable condensers, and C₃ a small fixed grid condenser. S1, S2 and S3 are three of the four blades of a 90 capacity switch. When S₁ and S₂ are opened, S₃ is closed to the left, and with no honeycomb coils in place we have the usual type of short wave regenerative set, with one exception: that is, the variable condenser C₂ is in series with the fixed condenser C₃ and permits of very fine regenerative adjustments. For very long wavelengths, honeycomb coils of suitable size are plugged in to P, S, and T, and the "wiggle" switch is thrown to the long wave position. This closes S_1 and S_2 , and closes S_3 to the right. C_1 now becomes a parallel primary condenser and C2 a parallel secondary condenser. The short wave coils are now all short circuited, so that there is no tendency for the set to tune to both long and short waves at the same time.

This combination provided for ca-

and the best of the house's set were demonstrated. Ordering an expensive set, he managed somehow to secure delivery without payment, and then disappeared. The set also vanished from the place it had been shipped to originally, much to the chagrin of the manufacturers, who decided to advertise their loss through radio itself, being able to give a very accurate description of the young man, who had a noticeable scar on his cheek.

Chapter two opens in an apartment where a genial and fine appearing young man, with a scar on his cheek, is entertaining his friends with a new receiving set. Suddenly the instrument begins to tell of the manufacturer's loss and give a detailed description of the thief—unmistakeably the host! The consternation of the guests may be imagined. The next morning a very worried mother paid for the instrument which her son had wanted so badly, he had evolved the above scheme for getting it, whereupon the manufacturer dropped the matter.



Questions submitted for answer in this department should be typewritten or in ink, written on one side of the paper. All answers of general interest will be published. Readers are invited to use this service without charge, except that 25 cents per question should be forwarded when personal answer by mail is wanted.

If a slanting L antenna were used, with a counterpoise, for transmitting, would the entire length of wire used in the counterpoise be figured as the ground lead? If the regular ground was used in conjunction with the counterpoise, would this length of ground wire be figured in with the length of wire used on counterpoise?

H. S., Sand Springs, Okla.

No. Figure to the point where the counterpoise commences to branch out. In the second case, figure the length of the ground lead and neglect the counterpoise in your computation.

Please publish the hook-up of a five-watt C. W. set using A.C. on both plate and filament. G. W. C., Portland, Ore.

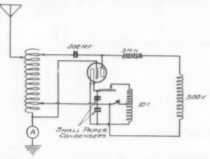


Fig. 1

The circuit requested is shown in Fig. 1.

In April RADIO, page 18, regarding construction of tuner, Fig. 3, what would be the wavelength range of this set when connected to an antenna 115 ft. long, 30 ft. high, of two wires, 6 ft. apart? Would it be any advantage to put on more of the 10 complete turns if added wavelength range is desired? O. M. S., Berlamont, Mich.

About 1200 meters. Added turns on the inductance would raise the wavelength, but it is not desirable to load the coil too much, as its efficiency would be greatly impaired.

Please publish a circuit employing the Armstrong hook-up in connection with two variometers and a variocoupler. F. S., Marion, Ohio.

This circuit was published in March RADIO, on page 29. If you cannot obtain a copy of this number, write and I will send you a copy of the circuit.

What are the proper honeycomb coils for the 150-25,000 meter set described in February RADIO? H. E. T., Oil City, Pa.

Coils of 500 and 1500 turns are the ones required.

Can you give me instructions for making a set capable of receiving 1000 miles or more? C. A. B., Weeping Water, Neb.
The set described in articles by D. B. Mc-

The set described in articles by D. B. Mc-Gown, in March and May issues of RADIO, will cover 1000 miles under favorable conditions.

CORRECTION—The Editor wishes to correct Fig. 2 on page 28 of April RADIO, where an electrolytic rectifier is shown. The elements in the two jars at the top of the sketch should be interchanged, so that the aluminum plates are connected to the positive D. C. lead.

be interchanged, so that the aluminum plates are connected to the positive D. C. lead.

Am unable to get a Wayne transformer for use as a choke coil in the power amplifier circuit described in March RADIO. Does the Thordarson bell ringing transformer have the proper inductive value for use in place of the Wayne (30 Henries)?

A. K. L., Vancouver, Wn.

Apparently the Wayne transformer is a scarce article, as several others besides your-

Apparently the Wayne transformer is a scarce article, as several others besides yourself have been experiencing difficulty in locating such an article. A very satisfactory choke can be constructed by winding 5000 turns of No. 28 or No. 30 enameled wire on a half inch core made of fine iron wires. This coil would then have the same general appearance as a telephone induction coil, and while it would probably not have as high an inductance as 30 henries, yet it would be sufficiently high to answer the purpose. If you do not care to wind the coil, secure several 500 ohm ringer coils from an old telephone and connect them in series.

and connect them in series.

Please advise whether one should use iron or copper to build shields around each stage of a 3 stage radio frequency amplifier.

U. J. B., Metcalf, Ariz.

Thin sheet copper would be preferable where the cabinet is to be of wood.

How can one determine which of the 110 volt A.C. mains in the house, is grounded? J. H. R., Los Angeles, Calif.

The easiest way is to bridge an ordinary 110 volt Mazda lamp between the ground

The easiest way is to bridge an ordinary 110 volt Mazda lamp between the ground and each of the two line wires in turn. The wire which is not grounded will light the lamp, thus indicating which of the two has the ground connection.

Claremont, Calif., April 7, 1922.

Editor RADIO-Dear Sir:

I should like to protest against your statement that cages have no electrical advantages.

In RADIO for April, 1922, page 26, you admit that "This 'skin effect' increases with the frequency and at very high frequencies the current flows entirely on the surface of the conductor." On a flat-top antenna, this means the two outside wires carry all the current going to the antenna, by reason of the "skin effect." Hence every flat-top antenna is a two wire antenna in effectiveness, and all flat-tops must have high resistance. "Considering the radio circuit and resistance in general, it may be said that aside from the power losses entailed by the resistance in the circuit, it has also the effect of increasing the damping of the oscillations taking place in that circuit and of lowering the 'sharpness of resonance.' Increasing the resistance in such a circuit will cause it to tune 'broad,' all other constants remaining the same."

This probably explains the "broad C. W."
"Since the antenna may be considered as a simple radio circuit, it is apparent that if we

want sharp tuning and a 'persistent' antenna, we should keep the ohmic resistance of the system as low as possible." A boost for the

To turn to the Transatlantics, we find the cage vindicated again. 1BCG, the "wonder station," used an eight-wire cage, and he was "wonderfully steady" (QST). 2FD, with six-wire cage, was fine, clear, and strong. IRU, six-wire cage, was "strong and clear." 2BM got through with a cage and a rotten note. 1YK had a four-wire cage 27 ft. high, overloaded a 50-watt tube to 72 watts, used a Hartley circuit, and yet got across in spite of bad QRM. His cage is the only redeeming feature of his set. 1AFU with a twelve-wire vertical cage shoved three messages to an English amateur. Reception of an American station by an ordinary receiver on the English midget antenna! The cage is all there in theory and practice. A certain unlicensed ham with a 50 ft. six-wire cage and a flivver coil with gap between antenna and ground was believed to be a local ham in a large city thirty miles away. He is shut down now. The same ham took a 110 volt relay, converted it into a buzzer and was heard three miles away on the same antenna.

To get back to the original article, it was stated that cage antennae were used because the hoops would hold up any wires shot away. Spreaders could be put at intervals on the flat-top antenna and accomplish the same result. Thus that explanation cannot hold, and efficiency is the only explanation

By the way, why do the descriptions of "high-efficiency C. W. sets" include an elaborate method of changing waves by an elaborate array of variable condensers, high-resistance switch contacts, etc. On the good old spark outfit, we didn't change wave from 175 m. to 375 m. every few minutes. We just threw on our power and punched the key. We look for a C. W. set on the same setting as an hour before if we wish to hear him, and if you change your wave all over, we can't hear you. Incidently the DX, C. W. outfits don't change their waves. Their set is out of the way and they just have one switch to throw the power on the whole outfit. Quick come-back. Let's get away from "trick C. W."

NOTES FROM THE OPERATORS

Radio call 7FX has been reassigned to Albert C. Gordon, 964 N. E. 28th St., Portland, Ore.

Call 6RR has been reassigned to Dr. C. P. Ballard, 415 N. Gower St., Los Angeles.

Call 6IV is Lloyd E. West, 342 Main St., Riverside, Calif.

6AGP is Paul Talbot, 310 W. 2nd St., Pomona, Calif. 6AOW is D. H. and G. A. Keet, 131 Sierra St., Riverside, Calif.



Lawrence Mott, 6XAD, President

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G. G. Griffeth, 6AA, Secretary

H. O. de la Montanya, 6AUL, Treasurer

NEW DX RECORD BY 6ZAC, 6ZF AND NOF

No better argument as to the efficiency of C. W. is needed than the remarkable results that are being secured by 6ZAC with the set designed and constructed by members of the C. W. Association of America. The astounding reception by 6ZAC, as first reported in these columns, are being equalled by his transmitting work. This station is owned and operated by Clifford J. Dow at Wailuku, Maui, Hawaii. Mr. Dow is the Hawaiian representative of the C. W. Association of America and is setting a pace for other members of the association to emulate.

For the first time in the history of American amateur radio, on the evening of April 13th, 1922, 6ZAC succeeded in reaching the Pacific Coast with his signals, actually WORKING five stations in one evening. Numerous messages were exchanged with these mainland stations, with little or no difficulty on account of interference.

A new long distance record was also established when 6ZF, W. W. Lindsay. Jr., at Reedley, in central California, received a message from NOF, a naval station of low power and situated in Washington, D. C., acknowledged its receipt, and relayed it IMMEDIATE-LY to Dow at Wailuku, thus making the total distance the message was transmitted at approximately 5000 miles. This eclipses any previous relay records, as the amateur has been limited by the bounds of the United States or Canada, and Dow's entry into the field with a powerful transmitting set will enable him to work directly with not only the Pacific Coast, but stations east of the Rockies as well, judging from the number of eastern stations he has been hear-

As this article is being written, a letter from Dow is at hand, reporting continued reception of 2FP, Brooklyn, N. Y., on a wavelength of 200 meters. This is by far the greatest distance that amateur signals have been consistently heard, and the evidence submitted by Dow shows that his work is not freaky, but steady and reliable, night after night. 2FP is using one 250 watt tube, and his record of 5000 miles is without doubt the longest distance yet covered by an amateur station.

The transmitter used by Dow was described in detail in the May issue of RADIO, so that no further description of it is necessary except to say that it employs two 50 watt tubes in a selfrectifying circuit with 60 cycle alternating current source. The set was shipped from San Francisco late in March, and arrived at Wailuku on April 1st, ready to set up. Some delay was experienced, however, with the antenna system, as Mr. Dow's receiving antenna was wholly inadequate for transmitting purposes, so a new and much larger one had to be erected. On April 10th a 90 ft. mast was placed in position and a four wire cage antenna of a very durable nature was strung between the top of the mast and the roof of a nearby building. A seven wire counterpoise was placed 55 ft. underneath the antenna, or 35 ft. above the ground. This produced an antenna system of very low resistance, as later tests showed. Two days were spent in tuning the transmitting set to the proper wave, and a radiation of 6.5 amperes was obtained when the power supply was at the proper voltage.

A quotation from Mr. Dow's log will perhaps give the reader the best description of how he finally got across on

the 13th:

"The set was adjusted Wednesday evening, but owing to doubt about the wavelength, was not worked. Next day got a check from Honolulu that she was O. K., so that evening I made a lot of noise along about 8:30, trying to get

Mr. Babcock (6ZAF) and slip him the first honors, but he wasn't with me, and when 6ZQ (Berkeley, Calif.) nearly knocked me out of my chair with his loud spark, I worked him for an hour. He took my two messages without repeats and gave me one. Guess no one expected me over there, so didn't hear anyone else after him. Friday evening Mr. Babcock was the second station to work trans-Pacific, for I took a message from him. Then I worked 6ZQ again, giving him SEVEN messages. takes 'em nicely, so it must be SOME signal, to work through the interference present in the San Francisco Bay district. He said he can probably work me through anything. I took one message from him, and then after chewing the rag for over an hour, I heard 7YA, Boise, Idaho, very QSA on the one step I use always, asking 6ZQ to QSP me. Didn't need to be OSP'd, but told him to go ahead. He said that I was nicely QSA there. Took a message from him. 7YA is 2805 miles and Berkelev is 2355 miles from Wailuku, on the great circle. Saturday evening I worked Mr. Babcock again and also 6ZO, 6ZF, Reedley, Calif., 6ZI, Oakland, Calif., and 7YA, exchanging messages with all of them.

The Saturday night that Dow describes above will remain for a long time in the memory of those who had the good luck to be listening in when 6ZAC commenced to call CQ. By Saturday many had been notified that Dow was on the air nightly, and all those

Continued on page 90

ADDITIONAL DX AT 6XAD

1ARY—Burlington, Vt.
1BDU—Winthrop, Mass.
1BHW—Hartford, Conn.
1BLN—Westfield, Mass.
3AAG—Hilton Village, Va.
3AFW—Clarendon, Va.
3HS—Chevy Chase, Md.
3CG—Newton, N. J.
3IL—Washington, D. C.
3ADX—Bywood, Pa.
3NB—Sarnia, Ontario, Can.
5BP—Houston, Texas.
5GI—Birmingham, Ala.
8BXX—Norwalk, Ohio.
8BIP—Syracuse, N. Y.
8NB—Rochester, N. Y.
8VY—Kalamazoo, Mich.
8HJ—Elmira, N. Y.

8CBJ—Lockport, N. Y. 8ZO—Columbus, Ohio. 8ARD—Cleveland, Ohio. 8AXN—Brocton, N. Y. 8BZY—Detroit, Mich. 8ACF—Washington, Pa. 8AXK—Cincinnati, Ohio. 8AMM—Webster, N. Y. 8FT—Troy, Ohio. 8IZ—Milan, Ohio. 8BOQ—Cleveland, Ohio. 8AGK—Lancester, N. Y. 8AXY—Fairmont, Va. 8AM—Detroit, Mich. 8BSF—Buffalo, N. Y. 8ANM—Pittsburg, Pa. 9DZI—Columbia, Mo. 9EA—Duluth, Minn. 9DSD—Hutchinson, Kons.

9DZJ-Great Bend, Kans. 9BTA-Ottawa, Ill. 9BFG-Clear Lake, Iowa. 9DWX-Chicago, Ill. 9BAD-Ellendale, N. D. 9AQE-Eldorado Kans. 9ARZ-Clear Lake, Iowa. 9BJI-Denver, Colo. 9AVP-Waukegan, Ill. 9IF-Giltner, Neb. 9DKY-Mason City, Iowa. 9BED-St. Louis, Mo. 9YAJ-Northfield, Minn. 9OX-Louisville, Ky. 9AVZ-Pierre, S. D. 9AOY-Chicago, Ill. 9FN—Kansas City, Mo. 9XT—Collegeville, Minn.

NB-The above records have been made since the publication of a former DX list, in the April number.—Associate Editor.

GE

Prepared by White, Prost & Evans, Patent Attorneys, San Francisco, who have been particularly active in the radio field for many years, and from whom may be obtained further information regarding any of the patents listed below.

M. C. A. Latour, Pat. No. 1,405,523; eb. 7, 1922. Audion or lamp relay or Feb.

amplifying apparatus.

This patent describes a scheme of confor amplification by lamp relays 1, in which the ratios of transformation of transformers T1, T2 and T3 are chosen so as to get the maximum amplification. These ratios are deduced mathematically in the patent. For good effects, these transformers must also be wound to have minimum losses and low distributed capacity. To eliminate "howling," the cores M₁, M₂ and M₃ are connected to a source so as to define their potentials.

J. B. Morrill, Pat. No. 1,406,996; Feb.

21, 1922. Electric wave ranging system. A scheme is described for locating an object ith respect to three fixed points. This is with respect to three fixed points. accomplished by sending waves from each point A, B, or C, each having its distinctive carrier frequency, modulated by A. C. generators 2. These modulated waves are received by the object, and the difference in phases between the modulations is used to determine the differences in the distances from A, B and C to the object. Froit is possible to locate the object. From this data

F. K. Vreeland, Pat. No. 1,407,103; Feb. 21, 1922. Receiving system for radio telegraphy and telephony.

A scheme for eliminating strays or statics in a receiving circuit is described. An element S is connected in parallel to the primary p of a transformer which serves to transmit the signals to an electrostatic receiver D. For heterodyne receiving a generator G may also be used to supply energy to the receiver circuit by way of transformer s₂, p₂. The element S is preferably an electrolytic cell which may be so arranged that only impulses beyond a given intensity can pass through. In this way the relatively weak signals must go through the circuit T, P, and T₁ while the strays are by-passed through S. The provision of circuits T and T1 resonant to signal frequency makes the device function still more satisfactory.

R. H. Marriott, Pat. No. 1,407,205; Feb. 21, 1922. Radio receiving system.

In order to neutralize atmospheric dis-turbances such as "static," two receiving circuits are used comprising antennae 1 and 10. The circuit including antenna 1, coils 15, 16 and 17 is tuned to signal frequency, and is coupled by coils 17, 48 to a detector circuit including the crystal 20 and telephone 23. The circuit including antenna 10, coils 15 and 45 is tuned to half the frequency of the signaling waves, but due to the unidirectional conductors 41, 44 and coils 42, 43 and 47, energy at this frequency is transformed into energy at twice the frequency and is made to oppose the energy received in coil 48. In this way the disturbances only are neu-tralized, because the antenna 10 does not respond to signaling waves appreciably, and therefore the energy transmitted through coil 47 represents only that due to atmospheric disturbances.

J. B. Bolitho, Pat. No. 1,407,245; Feb. , 1922. Amplifying device for use in wireless telegraphy.

A detector and amplifier tube 1-2-3 is coupled to the antenna circuit and is so arranged that the grid voltage is almost at the point where it can oscillate. The received gnals cause these oscillations to be initiated. However, an electrical quenching device is used to stop the oscillations periodically. This is accomplished by means of a source of A. C. such as the tube 29-30-31 of a frequency differing materially from that of the signaling This source is connected in the plate circuit of still another tube 12-13-14, in which circuit there is also located a coil 22 coupled to and opposing coil 9. As the potential on plate 12 is varied by source 12-13-14, the coil 22

periodically quenches the oscillations by oppos-

ing the coil 9.
R. R. Beal, Pat. No. 1,410,730; March 28, 1922. Radio oscillation generator.

An arc generator is described, which consists of two members 5 and 6 hinged together at 4, between which there is a narrow arc chamber 22. Each member 5 or 6 carries a pole piece 8 or 16 and energizing coils for influencing the arc. The magnetic circuit is completed by the outer shells of members 5 and 6. The production of a hydrogen atmosphere is effected by dropping liquid hydrocarbon through cup 28 and passage 29 into Continued on page 54

1,407,245. 1,407,205 22-3 213 1.406,996 1,407,103 1,410,730 1.405.523

With the U.S. Radio Inspector. conducted by Major U.F. Dillon

NEW NAVAL RADIO WEATHER REPORTS

ch

arc

for

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-07

Weather reports are now broadcasted twice daily from NPG, the San Francisco Naval Radio Station, in accordance with a new code system. The noon (75th meridian time) bulletin is on 4650 meters, C. W., the 10.30 p.m. bulletin on 1908 meters, spark.

The bulletins are divided into two parts,

the first giving surface and upper air weather conditions observed at various Pacific stations, and the second giving observed pressure conditions, forecasts and storm warnings.

FIRST PART

The first part begins with the letters USWB (U. S. Weather Bureau), followed by the observing station key letters shown herewith, and concluded with two or more 5-unit groups

KEY-LETTERS AND STATIONS

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United S	tates
TAT	Tatoosh Island, Wash.
SE	Seattle, Wash.2
NH	. North Head, Wash.
PD	Portland, Ore.
RO	Roseburg, Ore.
EUR	Eureka, Calif.
RB	Red Bluff Calif.
SM	Sacramento, Calif.2
SF	San Francisco Calif 3
FN	Erospo Calif
SLO	Can Luis Obieno Calif
Sho	San Luis Obispo, Calif ?
LA	. Los Angeles, Calif.
DI	San Diego, Cani.
HL	Helena, Mont.
BS	
LD	
WM	
R	
SLC	
MD	Modena, Utah
DV	Denver, Colo.
GJ	Grand Junction, Colo.
SA	Santa Fe. N. Mex.
	Phoenix, Ariz.
	Yuma, Ariz.
	Honolulu, T. H.
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PR				0	0			0	0							,	0				E	3	rii	ace	3	Rup	er	t,	B		C.
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Alaskan reports included in a.m. bulletin are observations taken previous p.m.; those in p.m. bulletins are observations taken a.m. current date. Stations with which upper air observations are included in the p.m. bulletin regularly; and in the noon bulletin when obtained in time.

FIRST GROUP gives (1) three figures representing actual barometic pressure in inches and hundredths, except that first figure of full reading is omitted, i. e., 998 means 29.98 inches, 014 means 30.14 inches; (2) wind direction expressed in one figure, i. e., Q= calm, 1=north, 2=northeast, 3=east, southeast, 5=south, 6=southeast, 7=west, 8=northwest; (3) force of wind (Beaufort scale) expressed in one figure as follows:

	BEAUFORT	SCA	LE	
Scale			h	diles
No.	Designation		Statute	Nautical
0	Calm		. 0-3	0-3
	Light Air			8-7
	Light Breeze			7-11
	Gentle Breeze			11-16
	Moderate Breeze			16-20
	Fresh Breeze			20-24
	Strong Breeze			24-30
	Moderate Gale			30-35
	Fresh Gale			35-42
	Strong Gale			42-49
	Whole Gale			49-56
1Eleven	Storm		. 65-75	56-65
	Hurricane			65

Note—The code does not admit of force in excess of 9 being sent. Therefore, the figure 9 will be used for all wind forces 9 to twelve inclusive.

For example, 99852 means 29.98 in. barometic pressure, wind from south, with force 8 to 10 miles per hour.

SECOND GROUP gives (1) state of weather at surface at 8 a.m. in one figure, i. e., 1= clear, 2=partly cloudy, 3=cloudy, 4=raining, 5—snowing, 6—thunder storm, 7—sleet or hail, 8—dense fog; (2) barometric tend-ency as to rise or fall in hundredths of an inch during two hours preceding observation indicated by one figure, i. e., 0—change of less than .04 inch, 1—increase of .04, 2—decrease of .04, 3—increase of .06, 5— increase of .08, 6—decrease of .08, 7—increase of .10, 8=decrease of .10, 9=increase or decrease of .12 or more; (3) clouds expressed in three figures indicating the tenths of sky covered, the kind of clouds and the direction of cloud movement, as follows:

indicate the elevation in multiples of 100 meters, the fourth and fifth figures show wind direction and force, respectively at that elevation. For example, 71785 means at 1700 meters elevation wind blowing with force 5 (20 to 28 miles); 71954 means at 1900 meters wind blowing from south with force 4 (18 to 23 miles).

In all groups the letter X is substituted for missing data.

SECOND PART

The second part of the bulletin is in plain language and consists of a synopsis of general pressure distribution, wind and weather for ocean zones, storm warnings, and flying weather forecasts by zones.

There are two marine zones covered by this service, North Pacific Coast and South Pacific Coast. Aviation zone 13 comprises Oregon and Washington, 14 California, 10 Idaho and Montana, 12 Nevada, Utah and Arizona.

Similar weather information is transmitted from NPD, Tatoosh Island, Wash., on 1654 meters; NPE, North Head, Wash., on 2700 meters; NPW, Eureka, Calif., on 2650 meters; NPX, San Pedro, Calif., on 1851 meters; NPR, Dutch Harbor, Alaska, on 2250 meters; NPM, Honolulu, T. H., on 2250 meters.

HOW RADIO SIGNALS ARE ASSIGNED

To date the Department of Commerce has assigned 18,700 commercial radio call sig-

Amt. of clouds.	
3rd figure. Prop. of sky	Kind of clouds. Direction.
covered	4th figure. 5th figure.
01/10 or less	1/10 clouds or less, kind not shownno movement upper cloudsnorth
22/10 to 3/10	stratus cumulus moving slowly northeast
44/10 to 5/10	stratus cumulus moving rapídly east cumulus moving slowly southeast cumulus moving rapidly south
66/10 to 7/10	stratus moving slowlysouthwest
88/10 to 10/10	stratus moving rapidlywest nimbus moving slowlynorthwest

For example, in the second group 30855 means cloudy weather, pressure change less than .04 inch during preceding two hours, 8 to 10 tenths clouds, cumulus clouds moving rapidly south.

THIRD GROUP of five figures. The first figure, 3, identifies the group, the second figure gives the direction of the wind and the third figure the wind force at 250 meters elevation, the fourth figure the wind direction and the fifth figure the wind force at 500 meters elevation. For example, 35163 means observations at 250 and 500 meters, wind blowing from south with force 1 (3 to 8 statute miles per hour) at 250 meters, wind blowing from southwest with force 3 (13 to

18 miles per hour) at 500 meters.
FOURTH GROUP has same arrangement as third group for 1000 and 1500 meters.

FIFTH GROUP has same arrangement as third group for 2000 and 3000 meters.

Sixth Group has same arrangement for

4000 meters except that has only three figures followed by XX.

SEVENTH GROUP. The first figure, 7, iden-

tifies the group, the second and third figures

nals based on combinations of three international radio call letters, out of the whole alphabet assigned for this purpose to the civilized nations. All commercial transmitting stations in this country are licensed and given calls by the Radio Section of the Bureau of Navigation of the Department of Commerce, in accordance with the allotment of letters by the International Bureau of the Telegraphic Union at Berne, Switzerland. To be exact, the United States may use all

To be exact, the United States may use all the three and four letter calls beginning with the letter N, all calls beginning with W, and combinations beginning with K, except from KAA to KBZ, which belongs to Germany. These are not all available for commercial use, however, as the Navy is assigned all calls starting with N, while the Army uses calls from WUA to WVZ, and WXA to WZZ. In issuing commercial calls, the Radio Sec-

In issuing commercial calls, the Radio Section divides the country into two sections, giving the eastern section the initial letter W, and western stations K. The three letters except for a few that have been cancelled, are very scarce today and doubling has begun. Westinghouse Electric, Pittsburgh, as an example, KDKA; and Radio Service Corp. has just received WAAX.

The above system applies only to Governmental and commercial sending stations, when an amateur, of which there are 16,000 sending, applies for a call, internation regulations do not prevail so the international letters are not used. For amateurs, the country is divided into nine sections, each with a significant numeral.

To designate special stations, such as ex perimental, technical schools and special amateur senders, the letters X, Y, and Z are inserted following the district symbol and preceding the other letters, as for example, 9ZF, Sioux City Radio Laboratory, Iowa, and 7XH, Oregon Agricultural College.

While we have but begun to assign calls, the system is capable of expansion, as mathematical calculations on "combinations" will prove, so that the 3 initial letters assigned us for international calls will "hold us for sometime" and the 9 Divisions of Amateurs call be subdivided if necessity demands it.

FINAL RECOMMENDATIONS FROM WASHINGTON RADIO CONFERENCE

The final recommendations from the Washington Radio Conference are much the same as the tentative recommendations as printed in April RADIO, with a few important changes as noted below. These recommendations are embodied in a bill to be presented to Congress and probably to be passed during the present session after which they will become effective.

In the final recommendations four hands are provided for government and public broad-casting, 1050-1500 meters, 700-750 meters 200 miles or more from the sea-coast, 650-700 meters 400 miles or more from the sea-coast,

and 485-495 meters For private and toll broadcasting is alloted a band from 285 to 485 meters except for astal regions where 285-315 meters and 425-475 meters must be kept open, and for border regions account should be taken of wave-

lengths used in neighboring countries. band 100-150 meters is also allocated for this service.

The wave band from 525 to 650 meters is reserved for marine radio telegraphy.

A restricted special amateur wave of 310

meters is allowed for use by a limited number of inland stations where it is necessary to bridge large sparsely populated areas as to overcome natural barriers.

The band from 275 to 285 meters is for city and state public safety broadcasting and by special arrangement to private detective

agencies. Amateur telegraphy and telephony is as signed an exclusive band from 150 to 200 meters and from 200 to 275 meters in conjunction with technical and training schools where radio instruction is given. An amateur is defined as "one who operates a radio station, transmitting, receiving, or both, without pay or commercial gain, merely for personal interest or in connection with an organization

of like interest." It is recommended that damped wave stations be assigned the band of lowest wave-lengths, interrupted or modulated continuous wave radio telegraphy stations the next band, radio telephone stations the next band, and finally unmodulated continuous wave radio telegraph stations the band of highest wavelengths. It is recommended that amateurs be permitted to carry on broadcasting within the wavelength band assigned by the Secretary

of Commerce to amateur radio telephony. The degree of public interest attaching to a private or toll broadcasting service is to be considered in determining its priority in the granting of licenses, in the assignment of wave frequencies, and in the assignment of

permissible power and operating time, within the general regulations for these classes of service.

It is recommended that direct advertising in radio broadcasting service be absolutely prohibited and that indirect advertising be limited to a statement of the call letters of the station and of the name of the concern responsible for the matter broadcasted.

It is recommended that when all available wave frequencies in any geographical region are already assigned, no further licenses for broadcasting be granted in that region until cause arises for the revocation of existing licenses.

It is recommended that private or toll broadcasting stations transmitting time signals shall transmit only official time signals and with authorization from and under conditions approved by the Secretary of Commerce and that the transmission of signals of such character or wavelength as to deliberately inter-fere with the reception of official time signals constitutes grounds for the revocation of suspension of the transmitting stations or operator's license.

It is recommended that license requirements for the operator of a radio telephone transmitting station include a knowledge of radio transmitting and receiving apparatus and of the International Morse Code, sufficient to receive at a rate of not less than 10 words per minute.

CREDIT SHOULD BE GIVEN WHERE CREDIT IS DUE

It has come to the Editor's attention that the article on a "Stand-By and Tuned Con-tinuous Wave Receiver," published on page 19 of the March, 1922, RADIO by R. E. Lake was apparently taken from an article on "Some Modern Vacuum Tube Circuits and Their Operation," by J. Scott-Taggert which appeared on page 25 of the October, 1919, issue of the Wireless Age.

NATIONAL RADIO CHAMBER OF COMMERCE OFFICERS

Plans for the functioning of the newly organized National Radio Chamber of Commerce, which was formed in New York recently, were drawn up at a meeting held by the association. The officers elected were: Alex Eisemann, of the Freed-Eisemann Radio Corporation, president; Charles Keator, of the Forest Radio Telephone and Company, first vice-president; William Dubilier, of the Dubilier Condenser Company, secvice-president; Frank Hinners, of Home Radio Corporation, secretary, and Joseph D. R. Freed, of the Freed-Eisemann

Radio Corporation, treasurer.
Functioning of the new organization will tend to remedy certain conditions which have arisen in the radio industry as a result of its tremendous growth within the last few months, the dispatch says. It will also group together manufacturers whose radio products are of such dependable character as to maintain favorable public opinion toward the radio

The original group consisted of about fifteen To this body there will be manufacturers. added, by invitation, about twenty additional concerns whose business standing and whose products are known to be of high order. New concerns will be eligible after their apparatus has been passed upon by a board of five members. It is planned to exclude from the membership manufacturers who are now turning out radio apparatus which has been found to be untrustworthy, and which will eventually bring radio into disfavor on the part of purchasers of such undependable apparatus.



Readers are invited to send in lists of calls heard from stations distant 250 miles or more from their own station.

On April 5th at 8:30 p.m. heard 6gr calling 6le; 6ajh calling 6ib. Also heard a C. W. calling 8bri. At 9 p.m. got 6ajh qsa calling 6ask and also got 6zf in qsa. 6zf was working and didn't hear him call. The arcs and khk bothered me a great deal.

On April 9th at 8:25

a great deal.

On April 9th at 8:25 p.m. Scl came in good and called 9zal. Then I picked up a C. W. station at 9:50 p.m. and copied the following: "rr 2 hr to H S Shaw 1jk—tnx fr ur ???? sincd John L Reinartz 1qp." Steady qrn and khk busted him up considerable, but he was in good all the time. busted him

BY 600, SAN FRANCISCO

5za, (6ak), (6ea), 6fh, (6gd), 6ka, (6ku).
6ky, (6lv), 6zf, 6zn, (6zx), 6zz, 6aat, 6alu.
(6agp), 6agu, 6awp, (6bcd), 6beg, 6bes, 6be,
6bfy, 6bir, 6bak, 6bik, 6bmn, 6bjd, (7dp), (7oz).
7na, 7zu, 8eu, 9kp, 9wd, 9wu, 9ps, 9pi, 9amb,
9ayu, 9xaq, 9dva, 9zaf, 4cb (6an.).
600 reported by 8bzy, Detroit, Mich.; 9dws.
Champaign, Ill., and 9wd, Deuver. C. W. 5 watts.
radiation .72 on 195 meters (all C. W.).

BY 6AMK, LOS GATOS, CALIFORNIA

1bcg(cw), 4cb(cw), 5xa, 6aab, (6aak), (6abx),
6abk, 6ack, (6adl), 6aei, 6ain, (6aik), (6ald),
6ali, 6amp, 6aox, 6aru, 6arn, 6asi, 6asq, 6aty,
6awi, 6aq, 6ax, 6bx, 6bic, 6bde, (6bfz), 6bgr,
6cu, (6en-cw), 6aa, (6eb), (6fh), 6gt, (6gt),
(6gx), 6hy, 6ic(cw), 6jg(phone), (6ky), 6lc,
6lk, 6lg, 6lo, 6sy, (6to), 6tj, (6uo), (6vh), 6wg,
6zy(cw), 6zq, 7bk, 7ce, 7fz, 7gt, 7gk, 7hi, (7ke),
7kb, 7ly, 7mu, 7my, 7nz, 7nn, 7nq, (7ot), (7oz),
7nq, 7to, 7ya, (7ys), 7y, 7zj, 7zw, 7zk, 7zs,
(7mf), (7hf), (7iw), (7fi), (7tj), cls, 9ax,
(9bd), 9zn.

BY C. S. PERKINS, 347 SO. FREMONT AVE., LOS ANGELES

Spark—6bl, 6ca, 6dj, 6dt, 6gr, 6ig, 6ii, 6ik, 6im, 6io, 6lr, 6mc, 6nc, 6oz, 6qr, 6qx, 6ra, 6tc, 6tf, 6tj, 6to, 6tu, 6xl, 6zm, 6xq, 6zz, 6aad, 6aal, 6acq, 6ayc, 6ajr, 6aor, 6awr, 7mf.

C. W.—6ku, 6tw, 6zz, 6awt.

BY 6ASN, BERKELEY, CALIF.
5ig, 6bv, 6gt, 6hr, 6ry, 6iv, 6kc, 6lc, 6ol, 6od,
6om, 6qr, 6zm, 6zz(cw), 6aak, 6aeh, 6aeg, 6ahq,
6akv, 6akl, 6ain, 6amn, 6avr, 6awl, 6bjv qra pse,
6zaq qra pse, 7bh, 7bk, 7gr, 7ke, 7mf, 7og, 7mw,
7ot, 7sn, 7wg, 7wo, 7ya, 7zm, cl8.

BY 9BD, BARRON HOTEL, VANCOUVER, B. C. C. W.—(4cb), 4un, 4ft. (5ct), 5za, 5xu, 6en, (6ka), (6zi), (6zi), 6bb, 6awt, 6akw, 6arb, 6asi, (6ku), 6xh, 6bes, 6vm, 6zg, 6bcd, 6zn, 6ky, 6nx, 6fh, 6alv, 6zx, 6zac, Mauii, T. H., 7na, 7mf, (7dp), (7we), 7nn, 7sc, 7xf, (7rn), cl8, (7qt), 9amb, 9ayu, 9zaf, 9wd, 9wu. Spark—(6ark), 6as, (6ajr), 6bnn, (6aqu), (6ain), 6abx, 6ala, (6ib), 6ic, 6ex, (6ng), 6gr, (6vk), 6pm, (6lk), 6ol, 6am, 6aq, (7bk), (7bh), (7cd), 7gl, 7jd, 7kb, 7qn, (7tr), 7to, 7oh, 7hi, 7iw, 7ys, 7ya, 7zm, 7xk, cl8.

All stations hearing 9bd on spark, C. W. or phone pse qsi if distance is over 500 miles. W. D. Wood, Barron Hotel, Vancouver, B. C. Continued on page 40

W APPARATUS AND SUPPLIES



GIBLIN-REMLER NEW INDUCTANCE COILS

Thomas P. Giblin, the man who developed the honey-comb and the duo-lateral inductance coils for radio work, has developed a new type of coil which is claimed to be more efficient and compact than either of the others. This new coil is being made by the Remler Manufacturing Co. of San Francisco, who have also devised an improved form of mounting which is shown in the accompanying illustration.



Giblin-Remler New Inductance Coil

The chief problem in the design of coils has been to secure maximum inductance with minimum capacity in a compact unit. The relatively high distributed capacity in the usual multi-layer form of winding is reduced in the honey-comb and duo-lateral coils by means of a lattice winding of copper wire with space or air cells between layers. But this likewise reduces the effective inductance.

In the new Giblin-Remler coil, cotton yarn is wound in the form of a lattice simultaneously with copper wire which is wound in parallel turns. The yarn separates the layers of wire by means of cotton and air cells, thus securing a maximum copper and insulator space in a given volume.

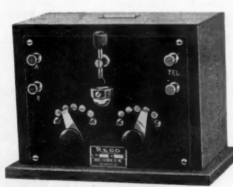
The new type of coil has a distributed capacity of 8.8 micro-microfarads as compared with 23 micro-microfarads for an equivalent honey-comb coil. This gives a greater tuning range for a given coil, greater selectivity and sharper tuning. It also materially reduces the high frequency resistance and is equally efficient on all wavelengths.



Improved Remler Coil Mounting

A NEW CRYSTAL SET

A neat and compact type of crystal receiving set is being made by the Radio Equipment Co., which has recently been formed at San Francisco with H. A. Fletcher as president, Syd Bramley as treasurer and H. A. Wadsworth as secretary. The set is attractively housed in a well-finished oak cabinet. It employs a crystal detector with variable inductance and fixed capacity; being designed for reception of 150 to 650 meter waves.



Reco Crystal Set

The Radio Devices Co., manufacturer of wireless equipment, has been formed with offices at 693 Mission St., San Francisco by B. F. McNamee and H. M. Johnson. Mr. McNamee is a well known radio engineer and author of a series of articles in RADIO. Mr. Johnson is an experienced designer and shop man. Special attention is to be paid to the building of radio devices and sets for special purposes and to the reconstruction and improvement of existing sets.

THE ADAPTOLA

The Adaptola is a convenient and efficient device invented by Bert B. Gottschalk of San Francisco, for converting at will any phonograph into a radio loud speaker. The phonograph manufacturers have perfected acoustical chambers which are superior to the usual type of horn for sound reproduc-

The device is attached to the phonograph tone arm after the reproducer has been removed. It holds any make of telephone re-



The Adaptola

ceiver which is merely connected by a wire to the phone terminals of the radio set. It is being manufactured and distributed by the Radio Supply Co. of San Francisco.

LARGE DISTRIBUTING COM-PANY ORGANIZED AT INDIANAPOLIS

The Capital Radio Supply Company, with headquarters at Indianapolis, has recently been organized to take care of Indiana, Ohio and Kentucky. The officers of the company are: Harry C. Stutz, who is president of the H. C. S. Motor Car Company, president; N. C. Hildenberg, vice-president; C. P. De-Voss, secretary and treasurer; and Carl Kennan, manager. This company has a large dealer organization in the three states and represents many of the largest and best known manufacturers of radio equipment, including Grebe, Kennedy, Remler, King Am-pli-tone, Hipco Batteries, Brandes, Signal, Western Electric, and others.

NEW KELLOGG PRODUCTS

The Kellogg Switchboard and Supply Co. are making a head set which is claimed to be as efficient as it is light in weight and small in size. The shell is non-metallic and encloses all terminals. The cap is of the most approved design, the concave surface being the result of years of practical telephone receiver construction. When two people desire to use one set or one receiver each in listening, the head band is instantly removable and as equally easy to replace when desired.

This No. 59A head set is wound to 1200 ohms per receiver.

This company is also manufacturing and distributing molded lamp sockets to fit all standard four prong based vacuum tubes for radio work. These bases are in an attractive brown color with an extra heavy solid base 7/16 inch in thickness. Four German silver springs with rounded ends are firmly held in position in deep grooves and cannot touch the mounting surface. Plus and minus, grid and plate terminals are plainly marked in the mold at each binding post. These are double end nickel plated with hexegon, and knurled surface nuts. Connection can be made under the socket as well as from the top of the binding post. These sockets are 2-3/16 inches square with round corners



Kellogg No. 59.1 Head Set

and with total depth of 1-1/4 inches. Of the same material, the Kellogg

Company are turning out aerial strain insulators of various widths and lengths, drilled with suitable molds at ends for the antenna wire and supports. These insulators answer every requirement and are of great strength. The lengths—are 2, 3, 4 and 6 inches, and they come in two styles, a flat bar and round rod with brass rings firmly embedded in each end. These insulators stand a direct pull of approximately 350 pounds.

For transmitting stations, the Kellogg Company is building a microphone or transmitter, which is exceptionally reliable for this work and which is a product of many years manufacture. The particular type for wireless work is known as the 21A. This microphone, of course, is of the type where the transmitter and receiver are mounted on one standard, similar to so called foreign style telephones, and exactly the same in general construction as the regular Kellogg microphone or "grabaphone" as it is known to the telephone trade.



Kellogg Molded Lamp Socket

MEETING THE DEMAND FOR RADIO

It is announced by the Radio Corporation of America that the April production of vacuum tubes reached 150,000. The production schedule for May calls for a total delivery of 175,000 vacuum tubes. The program will reach 200,000 or more in June, according to public and trade requirements. Crystal detectors served the purposes of

Crystal detectors served the purposes of most amateurs in the early days. The great demand for vacuum tubes is a development of the past three months, due entirely to the sudden popularity of broadcasting. Although machines play a part in the major processes of manufacture, tubes are still largely made by hand. Hand work plays a far more important part in making vacuum tubes than in any other piece of electrical apparatus with which the public is familiar. Manufacture of the delicate vacuum tubes used as detectors, transmitters and amplifiers, has been subject to the usual difficulties in bringing about quantity production.

During the first eleven months of 1921 the factories produced for the Radio Corporation of America an average of 5000 tubes per month. This rate of production, small as it seems now, was gradually producing a surplus. Then suddenly in one or two territories broadcasting jumped into popular favor over night. On December 30 the production schedule was increased to 40,000 tubes per month. In January of this year the Radio Corporation of America pushed the schedule

to 60,000 per month—a figure largely in excess of the demand at that time.

The present concerted demand, due to the further expanison of broadcasting, came early in February. On February 3 the factories were asked to do everything in their power to reach 75,000 vacuum tubes—to try to reach it during that month. They did their utmost. They came close to the production goal, and the following month, March, they not only reached 75,000, but bettered it by several thousand. April calls for 150,000 and May for 175,000.

In the event that no surplus results from the present expanded program, facilities will be further increased. It is easier to increase production now than it was four months ago, because it is easier to increase the size of a large and well trained organization than to build a new one. Technically trained forces are required in the factories, which are working with skill and energy.

ANNUAL REPORT RADIO CORPORATION OF AMERICA

The corporation's operating account for 1921 shows gross income from transoceanic communication, \$2,138,625; from sales, \$1,468,919; from marine service, \$533,298—a total of \$4,160,844. The operating and administrative expenses, depreciation of plant and cost of sales totalled \$3,762,231. Other income amounted to \$28,186. The net profit, applied against amortization of patents, was \$426,799.

The corporation's balance sheet shows assets of \$35,712,084, as follows: Plant and equipment, \$12,702,086; patents, patent rights, contracts, goodwill, etc., \$16,584,845; stocks of subsidiary and associated companies, \$598,000; current assets, \$4,910,923; deferred charges, \$916,228. The liabilities are: Preferred stock (\$5 par value), \$19,779,870; common stock (no par value), \$12,039,607; current liabilities, \$954,471; deferred liability, \$620,000; reserves for depreciation, \$2,318,135.

The K. & L. Electric Company has opened a broadcasting station at 427 Olive Street, Mc-Keesport, Pennsylvania. The particulars of this station are as follows: Call letters, WIK; wavelength, 360 meters; schedule of operation, Sunday, 1:30 to 2:30 P. M. and 6:30 to 7:00 P. M.; and 6:30 to 7:00 P. M. daily; and 9:30 to 10:30 Tuesday and Thursday evenings; range 500 miles.

The General Apparatus Company, Inc., New York City, manufacturers of G. A. Standardized parts and supplies since 1918, will now be known as The Sleeper Radio Corporation.



The Radio Store of Paul F. Johnson

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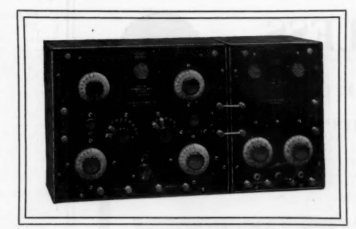
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KENNEDY EQUIPMENT

Type 220
Regenerative Receiver
with Type 525
Two stage amplifier

**



KENNEDY

All Kennedy Regenerative Receivers are Licensed under Armstrong U.S. Patent No. 1,113,149

The Maximum of Quality and Value in Modern Radio Receivers

For those who want Radio amusement, news, market and weather reports, and educational features, Type 220, we believe is the best buy on the market. It tunes with high efficiency over a range of wave lengths of 175 to 3,100 meters.

Kennedy Receiver Type 220 is an intermediate-wave regenerative receiver, designed for those who want a range of wave lengths somewhat more comprehensive than provided by the ordinary short-wave instrument. Due to its careful design it operates with remarkable effectiveness over a tuning range of 175 to 3,100 meters.

Without doubt this receiver represents the greatest concentrated quality value in radio receivers on the market today. Those who seek amusement, music, news, market and weather reports, and educational features "out of the air" will find great satisfaction in the use of this receiver.

Maximum effectiveness, with a high degree of selectivity on all wave lengths within its range is assured by the design of this receiver, which makes use of the accepted principles of the best radio engineering practice in the elimination of resonance in unused inductance sections; the avoidance of the possibility of high resistance contacts in electrical circuits; the exclusive use of inductively coupled circuits, and the employment of the necessary precautions for minimizing energy losses.

Write for latest bulletins describing Kennedy Quality Radio Equipment

THE COLIN B. KENNEDY COMPANY

RIALTO BUILDING

SAN FRANCISCO

PEERLESS

Radio Equipment for Concerts

Detector; Peerless PR-75 concert type with tube.

Amplifier; Peerless Type PA-60 Two Stage, with Automatic ent Control and Tu

Magnavox; Type R-3, Loud Speaker,

Willard Special Radio "A" Battery, 86 Volt "B" Battery, pair of

Phone Head-sets, Aerial and Ground Wire, Ground Clamp and Complete Equipment ulators. \$225.00.

ment as above, except with, Type PR-100 Detector for long distance receiving \$325 with 2 stages of Radio Frequency Ampli-



So simply arranged that anyone without Radio experience whatever can adjust for concert.

PEERLESS RADIO LABORATORIES

MANUFACTURERS OF PEERLESS RADIO RECEIVING OUTFITS AND PARTS

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All wire is of the regular Dudlo high standard of quality wound on a light weight attractive metal spool and is packed in a distinctive carton on one side of which is listed a table of wire diameters.

Sold by leading jobbers and dealers everywhere.

Look for the yellow carton and the Dudlo trademark

MANUFACTURING INDIANA

FORT WAYNE,

WESTERN REPRESENTATIVE

A. S. LINDSTROM

111 New Montgomery St., San Francisco, Calif.

CALLS HEARD

Continued from page 30

BY 6A8J, 929 60th ST., OAKLAND, CALIF.
Spark—(7bb), (7ga), (7sg).
C. W.—5za, (6alu), (6awp), 6bcd, 6bes.
(6bkd), (6cu), (6gd), 6jd, 6ku, 6xad, 6zac 6zf,
6zz, 7dp, 7na, (7nn), (qt), 9acu, (9amb).

BY ASA S. KELLER, MONROE, WASH.

BY ASA S. KELLER, MONROE, WASH.
Spark—5ak, 5cn, 6ajr, 6ark, 6gr, 6km, 6tu,
6va, 7aeg, 7aen, 7as, 7bb, 7bf-dalite, 7bh, 7bk,
7cu, 7ed, 7fi, 7fr, 7ge, 7gj, 7hd, 7iw, 7iy, 7jd,
7jf, 7jw, 7kj, 7ly, 7mf, 7mu, 7nn, 7nw, 7nz,
7ot, 7oz, 7tg, 7to, 7wg, 7yl, 7ys, 7zv.
C. W.—(Can.) 4cb, 4is, 5ct, 5la(f), 5wn,
5za (not verified yet), 6aat, 6adm, 6aib, 6ak,
6aw, 6awp, 6awt, 6bcd, 6bge, 6en, 6fh, 6gy, 6ka,
6ki, 6ku, 6nx, 6oo, 6tw, 6vm, 6xad, 6zf, 6zi,
6zx, 7bs-dalite, 7dp, 7hi, 7hm, 7nn, 7nnf, 7nn,
7nc, 7nf, 7nn, 7qt, 7rn, 7sc, 7we, 7zu, 9amb,
9ayu, 9bbf, 9bji, 9pi, 9ps, 9wu, 9xaq, cl2.
Fone—6ku, 7rn, 7zu.

BY 7VX, GEORGE FREEMAN, 5411 SOUTH L.

ST., TACOMA, WASH.

Spark—6ak, 6as, 6cc, 6ex, 6fh, 6fh, 6gf, 6gr, 6gx, 6ib, 6ic, 6im, 6iv, 6km, 6ic, 6ld, 6ng, 6st, 6tu, 6vk, 6vx, 6zd, 6zu, 6abu, 6ajh, 6ajr, 6akt, 6ala, 6alu, 6amk, 6aqu, 6arc, 6ark, 6avd, 6awh, 6abk, 6bnn, 6zam, 7cd, 7cn, 7cu, 7ed, 7ge, 7gj, 7gq, 7hf, 7iw, 7jd, 7jt, 7ly, 7mf, 7mp, 7ac, 7nn, 7nw, 7nz, 7oh, 7ot, 7oz, 7oz, 7to, 7vz, 7vz, 7vz, 7yz, 7ys, 7xk, 7zm, 7xv. Canadian—4cb(cw), 5ak, 5cn, 5ct, 5do, 9ax, 9bd.

C. W.—7rn, 7nf, 6ak, 6cu, 6ea, 6en, 6gy, 6ka, 6km, 6nx, 6oo, 6xh, 6zf, 6zx, 6aat, 6akw, 6arb, 6awt, 6bes.

BY 60L, R. M. WHITE, 1509 SO. BBAND BLVD., GLENDALE, CALIF.

Worked.—5za, 6ah, 6ak, 6ar, 6as, 6ep, 6ex, 6fh, 6gf, 6gr, 6gt, 6gx, 6hc, 6ib, 6ic, 6im, 6km, 6mz, 6ng, 6oc, 6oh, 6pj, 6pc, 6pr, 6qk, 6qr, 6qt, 6sk, 6tc, 6tu, 6uq, 6vk, 6vx, 6wg, 6xh, 6zb, 6zi, 6zu, 6zx, 6zz, 6aah, 6aak, 6abk, 6abm, 6abw, 6ada, 6ach, 6aei, 6afp, 6agf, 6aid, 6aih, 6ajh, 6ajr, 6akl, 6ang, 6aph, 6aqu, 6ark, 6arw, 6atq, 6aud, 6aux, 6bgl, 6biu, 6bjv, 6bnn, 7mf, 7to.

Heard.—5of, 5xd, 6bm, 6fk, 6gk, 6no, 6to, 6tv, 6vz, 6aau, 6abx, 6acr, 6acw, 6afn, 6afy, 6ahv, 6aif, 6ain, 6alv, 6anr, 6st, 6ath, 6atu, 6aty, 6auc, 6aup, 6avb, 6akh, 6ath, 6ath, 6atv, 6arv, 6akh, 6ath, 6ath, 6atv, 6nr, 6st, 6arv, 6ark, 6ath, 6atv, 6aty, 6auc, 6aup, 6avb, 6awh, 6bcj, 6bcz, 6zd, 6zam, 7cd, 7bk, 7bp, 7cn, 7gj, 7in, 7iw, 7jd, 7ke, 7kb, 7ks, 7mu, 7tj, 7zt, 7zv.

BY 6AKC, 515 CLAYTON ST., SAN FRANCISCO

BY 6AKC, 515 CLAYTON ST., SAN FRANCISCO One tube, c s spider webs—5pg(cw), 5za(cw), 6ea, 6eb(apk-cw), 6ev(cw), 6cw, 6en(cw), 6ff, 6gi, 6ka(cw), 6kc, 6ks, 6ic, 6lu, 6mh, 6mk, 6od, 6sk, 6vo, 6wk, 6aak, 6aau, 6abm, 6abk(spk-cw), 6acr, 6acu, 6acy, 6aeh, 6aei, 6agf, 6agp, 6ahw, 6aic, 6aif, 6aii, 6aio, 6aix, 6ajr, 6akl, 6ald, 6ele (cw), 6alf, 6aii, 6alu(cw), 6amf, 6amu, 6aod(cw), 6aoe, 6ape, 6app, 6arc, 6ark, 6asv, 6aum, 6avr, 6avp, 6zr, 6zu, 6zr, 6zu, 6zr, 6zu, 6zr, 6zv, 6zr, 7en, 7op(cw), 7gj, 7th, 7iw, 7ke, 7kj, 7mf, 7mu, 7nn, 7oz, 7tj, 7tq(cw), 7ya, 7zj, 7xh, 7zt, 7zp, cls.

BY GEORGE & CHAS. C. WHYSALL, SCM, (EX-6TV)

1gm, 2aje, 2aaf, 2bml, 2el, 2fp, 2xj, 3ajd, 3abb, 3arn, 3alu, 3bfu, 3eh, 3jo, 3zo, 3zx, 4ag, 4bi, 4bw, 4fd, 4gl, 4gn, 5aby, 5da, 5do, 5fo, 5gi, 5hk, 5jf, 5mo, 5nd, 5pe, 5sm, 5xu, 5ye, 6zz(ew) on 375, 8axn, 8ait, 8bdu, 8cno, 8cke, 8ea, 8ft, 8lb, 8mz, 8rq, 8sp, 8vq, 8xak, 8yu, 8za, 8ze, 2zo, 9aou, 9aiu, 9asj, 9ayw, 9azf, 9awz, 9atn, 9aqu, 9afk, 9amq, 9aul, 9afn, 9bye, 9cao, 9cba, 2dzi, 9dug, 9dhz, 9dex, 9dfx, 9day, 9dad, 9dmj, 9lf, 9ug, 9uh, 9vl, 9yb, 9yc, 9zj, kyw, kdka, woh, wgy, wjz, wwj, wubc.

BY 8AGO

(1ii), 1qp, (1rd), 1xm, 1ze, 1azw, 1bua, 1cak, (1cmk), 2bg, 2fp, (2nx), 2sq, 2wi, 2wt, 2xq, (2zk), 2zs, (2aab), 2ajf, 2amo, 2aqh, (2ayv), 2awl, 2bak, 2bea, (2beb), (2beh), (2bfs), 2bgt, 2bnc, (2btj), 2byw, 2ced, (3ba), 3bz, 3ea, 3ec, 3eg, (3em), (3fm), (3fs), 3gh, 3hg, 3hj, (3iz), 3jj, 3km, 3lr, (3qv), (3qz), (3vw), 3xl, (3zv), (3aad), 3aag, 3aag, (3adx), 3anj, (3ain), 3apq, (3aqh), (3aqr), 3aso, 3asw, (3bfs), (3bfu), 3bhl, (3blf), 3btk, 4as, (4az), (4bf), 4bq, 4bq, 4dq, (4eu), 4ft, (4gl), 4ii, 4kc, 4xd, 4ya, (4zc), 5da, 5ek, 5fv, 5ho, 5jb, 5ns, 5pm, 5uu, 5wo, 5xa, 5aam, (6bo), 6zz, (6xad), (8bb), (8bo), 8bu, (8ge), 8gw, (8hj), (8ih), 8iq, (8kh), 8pc, 8qb, (8e), 8yj, (8yy), (8uk), 8wy, 8zg, 8ar, (8add), 8amf, 8agz, 8aii, (8aim), 8ais, (8amd), 8amf, 8anc, 8aqz, (8ari), 8ark, 8bbd, 8bca, 8bei, 8bey, 8bfx, 8bgw, 8blt, 8bw, 8box, (8brm), 8bux, (8bx), 8bxy, 8cjx, (8cid), 9p, 9ct, (9dv), 9et, 9fm, 9fz, 9hw, 9hy, 9if, (9il), (9io), (9ix), (9ki), (9kp), 9le, 9na, 9na, 9aca, 9aca, (9ark), 9arn, 9asa, (9ace), 9aja, (9agh), (9akd), 9amd, 9amu, 9ane, 9aoa, 9aqa, (9ark), 9arn, 9asa, (9ate), 9ayh, 9bcf, 9dof, 9dun, (9daq), 9axi, 9ze; Canadians: (5bp), (3iz), (3fo), 9al.

Continued on page 45

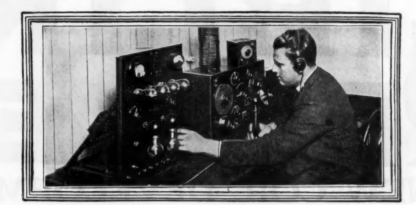
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Become a Radio-trician

Learn at home the greatest profession of today and the future. Become a master of radio installation, operation, maintenance repair, mechanics, design, inspection, salesmanship and invention.

THE world is aflame with Radio. Never before in the history of the country has an industry leaped to the forefront as rapidly as this great, new science. Hundreds of thousands of radio receiving sets are in operation—tens of thousands of sending stations will be erected—and this enormous craze is permanent. Even today manufacturers are months behind their orders! Improvements are being made every day which must increase the demand for radio equipment to even greater proportions than now.

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The National Radio Institute has a record of over

8,000 students. It is the pioneer school. It teaches every phase of radio from the ground up. It teaches by means of actual practice, actual assembling of a radio outfit, actual operation of radio equipment. It teaches by problem and principle so that National Radio-tricians are in demand everywhere.

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Radio Headquarters

Dept. 1086

N. W., Washington, D. C.

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Please send me your book telling how I can become a Radiotrician through your Home Study Course, in my spare time. I am enclosing 10c (stamps or coin) to cover cost of packing and mailing.

Name

Address......State......

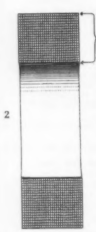
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GIBLIN/ SEMLER

A NEW COIL DEVELOPMENT

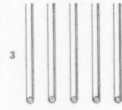


Assume that the above single layer coil consists of 1000 turns and that the capacity between turns is Y. Then 1000 Y is the total self capacity of this inductance.



20 layers high 50 turns per layer 20 x 50 = 1000 turns

Reduce the length of coil 1 by winding a multi-layer compact inductance of 1000 turns (20 layers of 50 turns). The inductance will be greater than coil 1 due to the greater mean diameter of the turns. The capacity between turns is still Y, but an additional capacity between layers equal to 50 x Y (the mean of the number of turns in each two layers) has been added. This increase in internal capacity makes the coil unsuited for use as an inductance.



The capacity between layers and between turns is reduced by spacing, but this results in a loss of inductance.



Maximum inductance is obtained by winding the turns close together. This is the method used in the new Giblin-Remler Inductance, combined with a new method of separating the layers.



GIBLIN'S NEWEST AND GREATEST DEVELOP. MENT OF A COMPACT INDUCTANCE COIL

THOMAS P. GIBLIN, originator of the Honeycomb and Duo-Lateral Coils has been working for years to produce an even more efficient inductance coil. Success has at last been achieved in the Giblin-Remler Inductance Coil.

REMLER RADIO MFG.
248 FIRST STREET, SAN FRANCISCO, CALIF.
E. T. CUNNINGHAM, General Manager

INDUCTANCE

INTERCHANGEABLE WITH ALL COIL MOUNTINGS



Made by an entirely new process, Giblin-Remler Inductance Coils are infinitely more effective in workmanship to any coil performance for concen-

equally efficient on all wave lengths. The self capacity of the new Giblin-Remler Inductance is 100% less than any previous compact inductance - this low self capacity gives selectivity and sharp tuning for a given coil. This is especially advantageous to the amateur who usually has an antenna of low capacity. The high frequency resistance is lower than any

previous type.

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Giblin-Remler Inductance Coils are patentable-they are manufactured by patented machinery. You can purchase them from any authorized Remler Dealer.

Order Giblin-Remler Inductance Coils at once from your nearest dealer-or send direct to us. Learn how remarkably they will improve the performance of your set.

COMPANY 154 W. LAKE ST., CHICAGO, ILL. Apparatus That Radiates Quality

and Number of ns, Mounted	Price, Mounted	Type and Number o	e, Unmounted	nductance in Milli- henrys at 1000 cycles Accuracy 35%.	¥ e	ributed Capacity, micro-micro-far- s, Accuracy 15		ogth Range ers using er of .001 d .00004 min.			ency Removed R	
Type and Turns, n	E	Type	Price,	Induct	In Me	Distributed in micro ads, Acc	Minimum	Maximum	200	500	1000	2000
RG 20M RG 25M	1.50	RG 20U RG 25U	.70	.030	39 47	14.3 15.2	63 75	334 389		1.1		
RG 35M	1.50	RG 35U	.70	.083	87	25.4	128	550		3.5		
RG 50M	1.60	RG 50U	. 80	.169	114	21.6	185	785		8.8	4.4	
RG 75M	1.65	RG 75U	. 85	.377	163	19.8	266	1170		28.3	12.1	6.2
RG 100M	1.70	RG 100U	.90	. 666	217	19.9	358	1550		80.3	26.8	12.6
									1000	2000	5000	1000
RG 150M	1.75	RG 150U	. 95	1.503	281	14.8	512	2320	69.8	23.8	7.1	
RG 200M	1.80	RG 200U	1.00	2.68	374	14.7	690	3110		50.6	12.5	
RG 250M	1.90	RG 250U	1.10	4.20	424	12.1	860	3880	*****	87.5	19.9	19 0
RG 300M RG 400M	2.00	RG 300U RG 400U	1.20	6.11	494 618	11.2 9.7	1030 1380	4680 6300	*****	141	29.3 54.6	13.8
RG 500M	2.30	RG 500U	1.50	17.50	747	9.0	1730	7900	*****	*****	93.1	34.9
110 500111	2.00	110 0000										
DC COOM	2 40	RG 600U	1.60	29.2	1024	10.1	2260	10250	2000	5000 111	10000	20000
RG 600M RG 750M	2.40		1.85	39.0		10.1	2660	11850	*****	111	64	
RG1000M	3.40		2.50	71.6		10.3	3570	16000		*****	123	*****
RG1250M	3.80		2.90	108.0		9.7	4380	19700	*****			
RG1500M	4.40		3.50	159.8		9.3	5300	23800 -				

operation and superior in on the market today. Its trated inductance cannot be approached-it is

Remler Coil Yarn is wound into the form of a lattice and simultaneously the wire is wound into the coil in parallel turns. The cotton yarn separates the layers of wire with cotton and air cells. The air cells are ex-tremely important in reducing the high frequency resistance. This method of winding gives maximum copper space and insulation space in a given volume. The insulation between layers is greatest at the points of maximum potential difference

In the new Giblin-

Tell them that you saw it in RADIO

REMEW REMERSION OF THE NEW REMERSES AND THE REMEW REMERS AND THE REMEW REMERS AND THE REMEW REME

SIMPLE TO MOUNT. TIGHTENING BAND BUILT INTO MOUNTING. ELIMINATES FIBER BAND. MOLDED BAKELITE. INTERCHANGEABLY USED WITH REMLER COIL AND PANEL TYPE PLUGS.

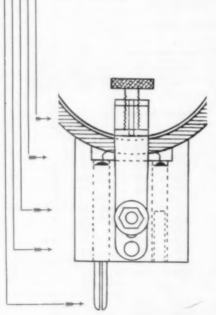
The plug terminal is slotted twice at right angles, insuring smooth, easy plugging.

The tightening band is nickel plated. Three holes provide the necessary adjustment and prevent any slipping.

The plug is molded bakelite, buffed finish. The contour is shaped to the coil.

The solder terminals are countersunk, eliminating possible injury to coil winding.

The slot in the tightening band holds the pressure plates in alignment.





This new Remler Coil Mounting with its improved and original features is built especially for the new Giblin-Remler Coils. The plug can be used interchangeably with all Remler coil and panel type plugs.

The metal tightening band—an important Remler feature—eliminates the annoying fibre band and assures perfect tightness at all times. By simply turning the thumb screw the coil is rigidly fastened to the coil contour of the bakelite plug. There is no fibre band to become damp and stretch or to loosen the coil from its mounting.

Built complete by Remler, every operation is checked to insure a smooth working, simple operated plug — a plug with a Remler Guarantee.

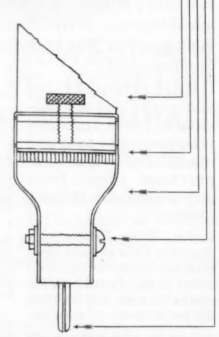
 The plug and jack terminals are interchangeable with all stand; ard plug and panel mountings.

The tightening band is securely_held to the plug.

The lower plate absorbs the pressure on the coil.

The upper plate applies tension to the tightening band parallel-to the sides of the coil.

A turn of the thumb screw separates the pressure plates and securely clamps the coil to the-plug.



REMLER RADIO MFG. COMPANY

248 First St., San Francisco, Calif. E. T. CUNNINGHAM, General Manager

154 W. Lake St., Chicago, Ill.

CALLS HEARD

Continued from page 40

Continued from page 40

BY 5TC, BOX 1557, FT. WORTH, TEXAS

Spark—5aby, (5ao), 5fo, 5hk, (5hx), 5jb,
5jd, 5jf, 5kc, (5kp), 5py, (5ra), (5tg), (5xm),
(5ue), 5xa, 5xu, 5yg, 5zl, 5zs, (8zo), 8ft,
(9aby), (9acn), (9ams), (9apk), (9apn), (9aqz),
(9arg), (9avx), (9avz), 9ayl, 9ayw, (9azh),
(9dsd), 9drn, 9wi, 9wt.

C. W.—1beg, 2bef, 4by, 4gl, 4zc, 5bm, 5la,
(5oi), (5pb), 5xb, 5za, 6bes, 6ale, 6xad, 7zu,
7zm, 8aqo, 8avy, 8axb, 8bdo, 8uc, (9aog), 9bjb,
(9blc), 9dky, 9dsm, (9dta), 9dzq, 9io, 9km,
9of, 9wq, (vry qsa) 9zl.

Fones—6wv, bb5, woh, 5za, 5hl, 5xu, 9zaf,
9bnd, 4eb, wrr, 5ir.

22

BY 6ADE, 2319 ASHBY AVE.,
BERKELEY, CALIF.

Spark—(6fh), 6gt, 6gd, (6hv), 6ic, (6iv),
6ke), 6lk, 6od, (6wg), (6aak), (6aeh), 6agk,
(6ahf), 6ahq, (6ain), 6aic, (6ajh), 6ajr, (6akl),
6amn, 6ark, (6avd), (6awx), (6baj), (6bdz),
(6bmp), (7bj), 7bh, (7bk), 7ed, 7hn, (7hf),
7ke, (7kj), 7gj, (7gq), 7gt, 7mf, 7mu, 7ot, 7oz,

7ke, (7kg), 1kg, (1847, 1847, 1847), 1847,



Amplify your signals with **ACME** Transformers

SPECIALIZATION in building transformers as in all other lines results in a high degree of efficiency. Whether you build your own apparatus or buy assembled outfits insist on the use of proven units. Acme Transformers in your vacuum tube amplifier equipment magnify voice and music as well as code without distortion and without howling. They are priced as low as specialized quantity production permits, with due regard for quality. At all Radio dealers.

ACME APPARATUS CO.

182 Massachusetts Ave. CAMBRIDGE, MASS.

Transformers & Radio Engineers & Mfrs.



RECO **Short Wave Crystal Receiving Set** Price \$12.00

Built of solid oak hardwood cabinet, Bakelite panel, bussbar wiring, and finished in every way equal to a high priced set.

TUNES TO WAVE LENGTH FROM 150 to 650 METERS ON AVERAGE AERIAL

A Radiophone receiving set designed in accordance with the most recent developments in Radio technique. Constructed of the very best materials, with unique and easily adjusted detector.

DO NOT OVERLOOK THE FACT

That a cheap Radio receiving set will not give the satisfactory results guaranteed by the manufacturers of this instrument.

DESIGNED FOR MAXIMUM EFFICIENCY, TO RECEIVE BROADCASTING OF MUSIC, CONCERTS, LECTURES, ETC.

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Sole distributors for Pacific Coast, Australia, Hawaiian Islands, and Asiatic Countries. For Eastern territory RADIO EQUIPMENT CO., INC. 333 Jones Street, write,

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Amplifying ransformer

AUDIO FREQUENCY

It brings in those Weak Signals Latest and Most Efficient Design

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Standard Radio Co.

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LOS ANGELES —

The Busiest Radio Store in California

The Radio Concert Equipment Co.

Mail orders given prompt attention

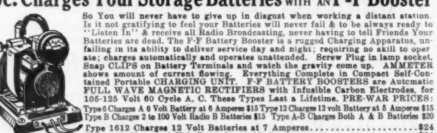
"The Finest in Radio"

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Tell them that you saw it in RADIO



10c. Charges Your Storage Batteries WITH AN F-F Booster



FRANCE MFG. CO. General Offices and Works: CLEVELAND, OHIO, U. S. A
Tell them that you saw it in RADIO

"M. P. M." NATURE'S FINEST

SUPER-SENSITIVE

HIGHEST TEST

(NOT OBSOLETE CUBE)

DETECTOR - CRYSTAL

(DIRECT FROM MINE)

Notice:—Fully-as-good-as-a-tube when used with new Crystal-Amplifying Inductance, and keeps your Set cut in at all times without battery or cost.

Insist on "M. P. M." AT YOUR DEALER, or MAIL \$1 Bill, M. O., or Check for LARGE BOX, absolutely guaranteed, to

Million Point Mineral Co.

San Francisco Office-1254 Clay St.

Dealers:—If you want to handle the Best Mineral on Earth, write for attractive trade proposition.

Pacific Radio Exchange

439 Call Building SAN FRANCISCO

Manufacturers and Jobbers

Write for trade proposition

"PARADEX"

Vacuum Tube Receiving Set

"PARADIO"

Crystal Receiving Set

Latest Concert Receivers





Receiver Amplifier

Illustration shows the two units of this improved concert receiver. Units can be purchased together or separately. Highly polished mahogany cabinets with hinged tops. Connections are all made at the back, doing away with the unsightly connection posts in the front. Receiver, \$35.00; Amplifier, \$45.00. Complete set with batteries, aerial, phones, and all equipment, \$150.00. We carry a complete line of standard radio equipment. Write us for literature.

LEVY ELECTRIC COMPANY

1230 Polk Street

San Francisco

Willard

for radio use.

Radio "A" Battery (shown here) is designed especially

All-Rubber

122

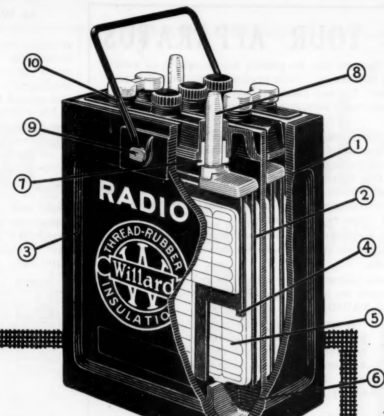
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Ten Reasons Why
The Willard All-Rubber
Radio "A" Battery is Better

These reasons, back of the success of this specially designed battery, are as definite as those responsible for the success of the Willard Threaded Rubber Battery, which is now standard original equipment on 195 makes of cars and trucks. Ask for particulars from your dealer or at the nearest Willard Battery Station.

The Willard Radio "B" Battery is a 42-volt rechargeable storage battery, with leak-proof glass jars and Threaded Rubber Insulation. Assures freedom from frying and hissing ground noises.

WILLARD STORAGE BATTERY COMPANY Cleveland, Ohio

Made in Canada by the
Willard Storage Battery Company of Canada, Limited, Toronto, Ontario

THREADED RUBBER BATTERY

Tell them that you saw it in RADIO

1 The rubber case is made in one piece, thoroughly insulating the battery from cells to ground and from cell to cell, and effectively preventing all ground noises.

2 Plates are insulated with Threaded Rubber Insulation, which by reason of its uniformity allows every part of each plate to do an equal share of work.

3 Battery is shipped in absolutely Bone-Dry condition so that it is brand new when you get it.

4 Insulators are made with special heavy ribs to meet the special requirements of the radio battery.

5 Plates are extra heavy to provide current at steady voltage for considerable periods.

6 Sediment chambers are large to eliminate all possibility of short circuits at plate bottoms.

7 Posts are sealed by soft rubber gaskets, so that solution cannot seep out between post and cover.

8 Terminal posts are high to permit easy grip of battery clamps.

9 Brass knobs sunk into the sides of the rubber case provide a firm hold for the handel.

10 Handle made of a heavy rod furnishes easy means of carrying the battery.

CHOOSING YOUR APPARATUS

The spread of radio enthusiasm over the country has brought in its wake a host of new companies and instruments. Radio products of all kinds and qualities are flooding the market. The new purchaser, not being familiar with the names of the old established radio companies, has little to guide him in his choice.

We, accordingly, ask you to weigh the fact that the General Radio Company was one of the earliest manufacturers in the field of high-grade radio instruments. It has for years maintained a research laboratory for the development of new apparatus. Our instruments are in daily use at the Bureau of Standards radio laboratory, the radio laboratories of the Army and Navy, the principal college and commercial research laboratories throughout the country, as well as by thousands of citizen radio enthusiasts.

We have not allowed the enormously increased demand to cause us to discard our rigid inspection system or to lay aside our development work. We have a reputation to maintain.

When you purchase radio instruments, we ask you to give consideration to these facts. Every instrument we make is guaranteed. When you think of Radio, think of GENERAL RADIO.



A noteworthy example of our instruments is the amplifying transformer illustrated in the cut. This transformer is designed to give the maximum amplification possible, using a Radiotron UV-201 tube. It has an impedance ratio of 15 and an energy amplification of 400.

PRICE, COMPLETELY MOUNTED \$5.00

TYPE 231A AMPLIFYING TRANSFORMER Send For Free Radio Bulletin 911C

GENERAL RADIO COMPANY

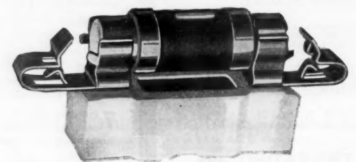
Massachusetts Avenue and Windsor Street

CAMBRIDGE 39

MASSACHUSETTS

Standardize on General Radio Equipment Throughout
CARRIED BY LEADING DEALERS

BRACH VACUUM Radio Lightning Arresters More Than A Quarter Million In Use



Most sensitive—most positive safeguard against lightning and static. Operate automatically, cannot become grounded, cannot become clogged with dirt.

No weak or lost signals.

APPROVED by National Board of Fire Underwriters, Fire Insurance Companies, Fire Departments, Railroad and Telegraph Companies and U. S. Army. WARNING! Brach Vacuum Gap Arresters are protected by letters patent, allowed and pending. Infringements will be fully prosecuted.

Manufactured by 127-129 Sussex Ave., Newark, N. J.

L. S. BRACH MFG. CO. 127-129 Sussex A

10 WATT C. W. SET

Continued from page 17

struction considerably easier. In connecting the two coils together in the center tap care should be taken that the winding will be continuous in one direction around the core.

No description will be given as to the construction of the cores of the transformers, as the method is familiar to all amateur radio men and the dimensions are clearly shown in the drawings. The iron used should be a good grade of transformer iron if full efficiency and rated output of the transformers is expected. These transformers when properly constructed will have a capacity of approximately 50 watts each.

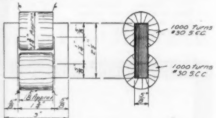


Fig. 10. Smoothing Choke

The method of mounting the transformers can be seen from the drawings and no lengthy description is needed. The object in making the mountings of this type with the terminal panels on top was to have a transformer which would take up the least amount of space possible on the base of the set and to use up some of the extra space below the inductance and behind the tubes.

Each transformer is provided with two binding posts for the 110 volt side and three for the secondary side, the middle post of the three being the center tap of the transformer.

The coils of the smoothing choke are made up in much the same manner as the high voltage secondaries. They are each wound with 1000 turns of No. 30 S. C. C. copper wire. If the builder purchases about two pounds of No. 32 S. C. C. copper wire for the high voltage secondaries he will undoubtedly have some left over which can be used for the smoothing choke coils if desired. As was the case with the high voltage secondaries, these coils need not be wound in layers.

The mounting of the choke can well be of the type similar to the transformers. Four binding posts should be provided for connections to the coils. By this means three values of inductance can be obtained, the inductance of one coil alone, twice this inductance when both coils are in series and about one-half the inductance of one coil when they are connected in parallel. The purpose of this choke is to smooth out the current supplied to the tubes and if made large enough would make the

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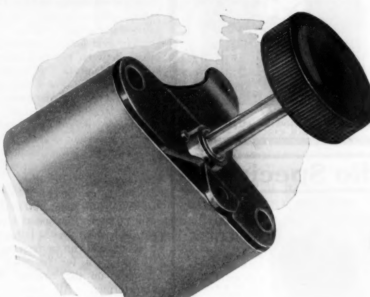
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The out and the

Bradleystat

PERFECT FILAMENT CONTROL



Price \$1.85

at all radio dealers. Add 10c postage when ordered from



288 Greenfield Ave., Milwaukee, Wis.

THE STORY OF THE BRADLEYSTAT

About the time when Marconi startled the world with his famous wireless message across the Atlantic, a series of experiments were under way in the city of Milwaukee to prove a new idea for controlling electric motors in steel mills. Little did these intrepid experimenters dream, at that time, that this idea would some day revolutionize current control in the giant field of RADIO, which then was born.

The new idea was to eliminate wirewound rheostats for current control, and use carbon discs under pressure. Everyone said it could not be done.

That was over twenty years ago! Today, graphite compression rheostats from the electric furnaces of the Allen-Bradley Company are used in every industry, on battleships, in mines, and every place where electric current must be under precision control.

The latest contribution to RADIO is the Bradleystat, the result of twenty years experience and research. It controls the filament current of your ½ to 1 ampere receiving tubes and your sending tubes up to ½ amperes, as no other type of rheostat can. The control is so perfect, so stepless, so noiseless that wire-wound rheostats seem crude in comparison. For your own satisfaction and delight, insist on the Bradleystat.



PROUDFOOT

AUTOMATIC FILAMENT CONTROL

DETECTOR 2 STAGE AMPLIFIER

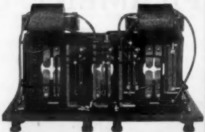
-\$5500

FRONT VIEW

CAN BE USED WITH ANY TUNER

EXACT DUPLICATE WITHOUT FILAMENT CONTROL CIRCUITS \$45.00

> CRUVER MFG. CO. 2456 W. JACKSON BLVD. CHICAGO, ILL



BOTTOM VIEW SHOWING AUTOMATIC CONTROL CIRCUITS

"Somerville Radio Specials"

SOMERVILLE CONDENSERS THE LINE NOW COMPLETE



0.11.0										
Grid C	ondenser,	.00025	Mfd				6		. 8	0.25
-A	bove, with	1/2 Me	g. Grid	L	181	a.k				.40
Grid C	ondenser,	.0005	Mfd					0	0	.25
-A	bove, with	I Meg	. Grid	Lie	al	k .	0		0	.40
Phone	Condenses	r, .001	Mfd						0	.25
Phone	Condenser	002	Mfd							.40
Phone	Condenser	r005	Mfd						2	.70

Quadrupled production of our famous CW Condenser enables us to make a new price schedule.



1000V.	C.W.	Condenser,	.0005	Mfd	 \$0.60
1000V.	C.W.	Condenser.	.001	Mfd	
1000V.	C.W.	Condenser,		Mfd	
750 V.	C.W.	Condenser,	.005	Mfd	 .80
500V.	C.W.	Condenser,	.01	Mfd	 1.00

Above ratings are for D.C. only. When used with A.C., a safety factor of 75% should be observed. Each condenser is tested at double above ratings, and any found defective should be returned for replacement.



SOMERVILLE DIAL **INDICATORS**

For 3/16, ¼ and 5/16 in. shafts. 4 in. dia . . \$1.75 31/4 in. dia . 1.60 Knob only 80 Postpaid from us or from you local dealer.

This is the first metal dial with flanged knob and has the following exclusive advantages over imitations:

The knob is of real bakelite and will re-in shape and finish.

The dial is of brass heavily plated with real silver and coated with special non-peel-ing lacquer, which preserves the silver finish long after nickel dipped and "German" silver dials are mottled and tarnished.

The heavy brass bushings and special meth-d of assembly assures a dial which runs ue on the shaft.

The surface finish permits writing call let-ters on the lower calibration space.

The dial is insulated from shaft bushing, and when grounded acts as a shield from capacity effect from body.

INSIST ON THE OBIGINAL AND BEST

SOMERVILLE 221/2v. "B" BATTERY, now ready, \$1.75

Has 5 positive knurled terminals, 16%v., 18v., 19%v., 21v. and 22% volts. Made to our specifications by one of the world's foremost battery manufacturers. Twice the capacity of the small signal corps size. Should last six to nine months.

EVERYMAN'S SECTION

The Westinghouse AERIOLA-SENIOE is admirably adapted for the hotel room or apartment as well as for an extended camping trip. It does away with the bulky storage battery, which must be charged constantly, as the vacuum tube requires but 1/25th the energy of the regular tube, and operates from a single dry cell, and small "B" battery.

Complete With Tube, Two Batteries, \$67.25 Postpaid, East of Mississippi. West of Mississippi, \$1.00 Extra.

Temporary antenna may be made from a pound roll of annunciator wire, price 70c. STANDAED WESTINGHOUSE ANTENNA OUTFIT, \$7.50

OMERVILLE RADIO LABORATORY RETAIL - SALES - DIVISION

176-178 WASHINGTON ST., BOSTON, MASS.

Tell them that you saw it in RADIO

10 WATT C. W. SET

Continued from page 48

signals approach very close to the characteristics of a tube set with d.c. supply. However, the larger the choke the greater will be the drop of voltage across it and a greater terminal voltage will be required at the transformer terminals. With the above transformer and choke the voltage impressed on the tubes is between 400 and 500 volts. As each tube is working only one-half of the total operating time and neither tube is working when the key is up, it is possible to work the tubes now on the market up to about 750 volts in this circuit without any noticeable harm. If the builder should desire he may dispense with the smoothing choke entirely.

The grid leak is mounted on the tube shelf between the two sockets, and the grid condenser C2 is mounted directly below on the under side of the tube shelf. The two condensers C₈ and C₄ are preferably mounted on the back of the panel toward the outside edges at some convenient point as shown in the photographs. The condensers C5 and Co can be mounted directly on top of the filament transformer. The chokes L₃ and L₄ can be either 250 turn honeycomb coils or about 400 or 500 turns of No. 26 S. C. C. copper wire wound on thread spools. In the latter case a small brass bracket can be fastened to one end of the spool for fastening the chokes directly on the binding posts of the transformer. All wiring of the set should be of the rigid bus bar type and should not be smaller than No. 14 bare copper wire.

As to the actual methods of operation the builder is referred to the many articles that have appeared in this and other magazines on the subject. More can be learned in a half hour of experimenting with the various adjustments than can be learned by reading pages of written description. It may be noted, however, that a critical adjustment of condenser C, will be necessary for every change in the position of the aerial or plate taps.

The entire set can be constructed at moderate expense and the results that can be obtained will well repay the builder for his efforts in constructing it.

Condensers in series reduce the effective capacity of a circuit whereas condensers in parallel increase it. Consequently a variable air condenser is placed in series with an aerial to decrease the capacity so as to tune to shorter waves and is connected in parallel with a coil of wire or another condenser to increase the capacity and thus tune for longer wavelengths.

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QUALITY

The one thing you pay for in the end Why not get quality when you buy





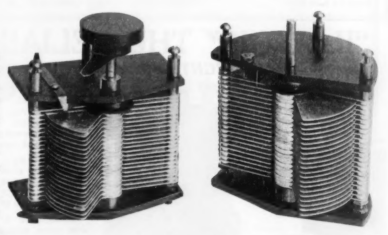
A complete detector control, designed for back of panel mounting. By using this new unit it is very easy for the novice to build up a receiving set. All that is necessary is to drill three holes in your front panel, mount the unit and wire it to your tuner. Unit consists of socket for tube,

rheostat, mica grid condenser and mica by-pass condenser. The bulb is not included. And the price is so low that you cannot afford to assemble the separate instruments yourself. A knob and pointer is supplied. Price (postage extra)......\$5.00

The No. 40 detector unit and No. 41 amplifier unit is fully described in our bulletin No. 3, which will be mailed for the asking.

Variable Condensers

When you buy a variable condenser, you want the product of a real instrument shop. Of the many different instruments used in radio work, the variable condenser and head receiver are two that must be made right, by men that know, and have passed through the experimental stage. "Wireless Shop" variable condensers have an enviable reputation for "QUALITY", and this reputation has been honestly earned by strictly high grade material and workmanship. We have been manufactur-



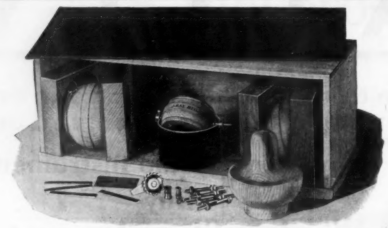
ing variable condensers for nearly eight years, and have developed a special line of equipment for performing each and every manufacturing operation required. "QUALITY" not "PRICE" is our slogan. The "PRICE" is as low as is consistent with "QUALITY". The 23 plate, No. 230, sells for \$3.60. The 43 plate, No. 430, for \$5.25. Twelve other sizes are fully described in our bulletin No 1. Ask for it.



1262 West Second Street

Los Angeles, California

Tell them that you saw it in RADIO



J-RAY UNASSEMBLED RECEIVING APPARATUS Self Assembling Saves You 50 to 75 Per Cent. JR-1. \$19.00 Unwound. \$23.00 With All Windings

We herewith present our new line of Radiophone Receivers, Vacuum Tube Detectors and Amplifiers in knocked-down or unassembled form.

Each set comes with all holes drilled, directions furnished, etc., making it a very simple and at the same time highly interesting and instructive process assembling the various parts. Each piece of apparatus mounts directly to the drilled Formica Panel, by means of the screws and nuts provided. Wire supplied for making connections.

mounts directly to the drilled Formica Panel, by means of the screws and nuts provided. Wire st for making connections.

JR-1—Unassembled Receiver. Consists of the following parts; Hand rubbed Oak Cabinet, 18½x7x7 inches, hinged top; 6 Binding Posts; Polished Formica Panel to fit (all holes drilled); 7 Contact Points; Grid and Plate Variometers and Varicoupler, complete ready to assemble; J-Ray White Enameled Dials (nor shown); 1 Switch Lever; 2 Stops; all necessary brass parts, screws, etc., for completely assembling the set with directions. Price (with winding form for stator windings).

JR-2—Same as above, but with all Vario Windings in place.

JR-3—Unassembled Receiver with V. T. Detector and 1 Stage Amplifier, all in one cabinet. Consists of the complete set of parts for JR-2, plus 2 Crosley or J-Ray Sockets; 2 Fada Rheostats, 1 Amplifying Transformer, 1 Grid Condenser; extra Binding Posts; brass parts, etc., complete with directions. Extra holes provided in panel for mounting Rheostats and Sockets. Price.

JR-4—V. T. Detector and 1 Stage Amplifier. (Consists of Stained Oak Cabinet, 9½x7x5, hinged top; drilled Formica Panel to fit; 2 Sockets; 2 Rheostats; Grid Condenser; Amplifying Transformer. Binding Posts, etc.).

JR-5—V. T. Detector and 2 Stage Amplifier. Same as JR-4, but with extra Tube Socket, Rheostat and Transformer.

JR-6—Two Stage Amplifier, without Detector
Receiver Cabinet only.

St. 50. Panel.

JR-6—Two Stage Amplifier, without Detector
Receiver Cabinet only.

2 & 5. Panel.

2 Variometers, Grooved Stators) and 1 Coupler, K-D, with all hardware.

Our new Amplifying Transformer, 10-1 ratio, unmounted.

Crystal Receiving Set, complete, without Phones.

Write for bulletins.

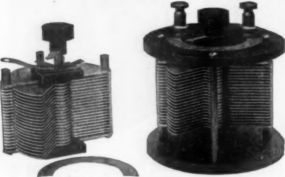
J-RAY MFG. CO. 1618 Chestnut St., St. Louis 16.50

25 15

J-RAY MFG. CO. 1618 Chestnut St., St. Louis, Mo. Write for bulletins.

"ILLINOIS" THE RELIABLE

MADE RIGHT - STAYS RIGHT



STYLE No. 1. STYLE NO. 2.

Options:-With Style No. 1-Instead of Scale and Pointer, a 3. inch Metal Dial at 50 cents extra, or a 3. inch Bakelite Dial at \$1.00 extra. Large Knobs. Both excellent values. we will, if desired, supply the Condenser with smooth 3/16 inch center staff, without Scale, Knob and Pointer, at 15 cents off the list to those who prefer to supply their own dial.

Vernier with single movable plate applied to 13, 23 er 43 plate condenser, \$3.00 extra.

We allow no discounts except 5 per cent on orders of 6 or more.

Sent Prepaid on Receipt of Price Except: Pacific States, Alaska, Hawaii, Philippines and Canal Zone add 10c. Canada add 25c. Foreign Orders other than Canada not solicited

G. F. JOHNSON, 625 Black Ave.



Three Styles: No. 1, Panel; No. 2, Open Type as shown; No. 8, Fully Encased. Anti Profiteer. Less than pre-war prices. Fully

Style No. 1 No. 2 No. 3 67 Plates, \$7.00 \$8.00 \$8.50 3.50 4.50

2.75 8.75

2.25 3.25

Money back if not satisfied. Just return condenser within 10

days by insured Parcel Post.

4.75

4.00

8.50

assembled and tested.

28

13

VERNIER

Springfield, Illinois

Tell them that you saw it in RADIO

CALLS HEARD

Continued from page 45
BY 6AKW, B. F. D. NO. 1, LANCASTER, CALIF. BY 6AKW, B. F. D. NO. 1, LANCASTER, CALIF.
6pj, 6gr, 6aau, 6avs, 6aud, 6tt, 6amk, 6to,
6ald, 6aim, 6ajr, 6bam, 6ark, 6ib, 6ak (cw &
voice), 6vk, 6ng 6xx, 6sam, 6xj, 6ex, 6ec, 6apl,
6bip, 6zaa, 6za, 6zt, 6abu, 6arj, 6zz(cw), 6zi,
6im, 6ku, 6ic, 6ada, 6gf, 6ala, 6gy, 6atu, 6fh,
6xwi, 3ha(cw), 4eb(cw probably Canadian), 4dm,
5za(cw), 5cn, 5sk, 7nn, 7zm, 7ly(cw), 7wg,
7mp, 7jd, 7mf, 7xb(cw), 7cs, 7zj, 7nw, 8bx,
9amb(cw), 9ayu(cw), 9dva(cw), 9dzj(cw),
9ps(cw), 9dh(cw), 9bji(cw).
QSL if you pick up my C. W. sigs. Just got
station in operation April 5th at present location.

Continued on page 56

Continued on page 46

"SHAMCO PRODUCTS"

Amateurs: Send 5c in stamps today for our new Catalog L showing complete line of parts, raw materials and high grade apparatus.

Dealers: Write for our attractive proposition.

THE SHOTTON RADIO MFG. COMPANY, INC.

8 Market St.

Albany, N. Y.

CROSLEY HARKO SENIOR RADIO RECEIVER



CROSLEY TWO-STEP AMPLIFIER



CROSLEY MFG. CO.

Radio Dept. P-5

Cincinnati, Ohio

MAGNAVOX Radio



ANY a natural born "radio enthusiast" has so far been discouraged from taking up this wonderful new science by the restrictions inherent in the use of the telephone head set —or an unsatisfactory "loud speaker".

No wireless receiving set is complete without the Magnavox Radio

Magnavox Radio R-3

with 14-inch horn

ideal for use in homes, amateur stations, offices, etc.

R-2 with 18-inch horn

serves the requirements of professional use for large audiences, dance halls, etc.

The Magnavox Power Amplifiers

insure getting the largest possible power input for your Magnavox Radio. Can be used with any "B" battery voltage up to 1000.

2 and 3-stage



of Magnavox Radio.

sal home entertainment and inspiration.

The Magnavox Radio makes it possible to hear all that is in the air as if it were being played on your phonograph. Any dealer will demonstrate, or write us for descriptive booklet and name of nearest dealer.

Attached to any commercial receiving set,

the Magnavox Radio reproduces every sound

in full volume, transforming wireless tele-

phony from a scientific "fad" into a univer-

THE MAGNAVOX COMPANY

Oakland, California

New York Office: 370 Seventh Avenue, Penn. Terminal Building

FEDERAL

Radio Apparatus

Will Simplify Your Operation



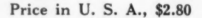
FEDERAL HEAD TELEPHONE

Afford a comfortable, light-weight sensitive headset which will meet the most rigid requirements. Best material obtainable used throughout and each pair of receivers are carefully matched in tone. Their ability of perfect reproduction of speech and sound have made them extremely popular and desirable by all classes of radio experimenters.

PRICE IN U. S. A.

No. 53-W Head Telephones, 2,200 ohm.......\$8.00 per set No. 52-W Head Telephones, 3,200 ohm.......\$10.50 per set

Federal Anti-Capacity Switches should be used in circuits where ordinary switches would have too high a capacity, with resulting loss in signal strength. Phosphor bronze springs, silver-plated; roller type cams; Bakelite insulation; silver contacts.





THERE ARE MANY IMMITATIONS ON THE MARKET BUT FOR DURABLE EFFICIENCY DEMAND FROM YOUR DEALER THE GENUINE FEDERAL

Federal Telephone & Telegraph Co.
Buffalo, N. Y.

THE BEST LOUD SPEAKER IS YOUR Phonograph when used with the "Easy" RADIO - PHONOGRAPH CONNECTOR

Just slip the sound box (reproducer)
off your talking machine and replace it with the "Easy"
Connector. Then your head
phone will fit the connector
perfectly. Phonograph
horns are scientifically
made to give the greatest
possible amplification.
Your complete receiving
outfit can be placed in the
record compartment of your

of furniture instead of an unsightly conglomeration of parts—does not in any way harm the phonograph for playing records.

partial playing records.

No. 2 Model, now ready, fits all Victor Phonographs and Victrolas, and all other machines with tone arm same size \$1.50 Victor. Sent anywhere postpaid for DEALERS: Radio and phonograph dealers are making big money on the rapid sale of this item. Every phonograph owner is a sure buyer. The discounts are attractive. Deliveries almost immediate. Orders filled in rotation.

THE ONLY RADIO WEEKLY

RADIO

WORLD

Every seven days
Beautifully illustrated; special articles
Helps for the amateur

\$6.00 a year; \$3.00 six months; \$1.50 three months; Trial subscription \$1.00 for 8 issues.

Sample copy, 15 cents.

Advertising rates on application.

Radio World Company
1493 Broadway New York City

Tell them that you saw it in RADIO

RADIO PATENTS

Continued from page 34

chamber 22. Passageways 15 and 23 are also provided for a cooling medium.

A. Bonnefont, Pat. No. 1,410,793; March 28, 1922. Crystal detector for wireless telegraphy.

The crystal p is entirely enclosed in a base member s, but may be rotated from the outside by means of the cap c. The sensitive exploring point is the end of spring r, wound around the sleeve e slidable on shaft a, and urged toward the crystal p, by spring r₁. The point is moved up and down by rotation of a crank arm t which carries the crank pin b engaging the collar of sleeve e. By rotating this shaft t, the sleeve e may be also slightly rotated due to the knurling on pin b, and in this way a sensitive point may be readily obtained. Furthermore the crystal p itself rotates about an axis non-concentric with respect to shaft a, and this makes possible a large variety of adjustments.

H. M. Stoller, Pat. No. 1,411,814; April 4, 1922. Power system for radio apparatus.

A power tube system suitable for such work as with airplanes is described, in which there is minimum weight. The power tubes 10 receive their filament current from a storage battery 1. This battery also operates a motor generator set 4-5, for supplying the plate circuit with high voltage. To eliminate the effect of the low amplitude audio frequency current due to the brushes and commutator of machine 4, filter circuits comprising choke coils 13 and resistances 14 are used in the filament heating circuit. By proportioning the impedances and resistances properly, the A. C. is substantially eliminated.

HERE IT IS!



% actual size

STEVENS Radio Panel

WINDOW Patent Pending

The one thing necessary to complete your panel

IT'S THE FINISHING TOUCH Ventilates the cabinet and keeps

out dust and insects
Black or Nickel Finish
Price \$1.00

At your dealer's or by mail [DEALERS

Write for prices on this fast selling accessory



Makers of Radio Accessories
434 60th St.
OAKLAND, CALIFORNIA

NEWS OF BROADCASTING STATIONS

Continued from page 29

KWH-Los Angeles Examiner, Los Angeles, Calif.

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KOQ-Modesto Evening News, Modesto,

WAAQ-New England Motor Sales Co., Greenwich, Conn. WAAE-St. Louis Chamber of Commerce,

St. Louis, Mo.

KOE-Spokane Chronicle, Spokane, Wash. WAAN-University of Missouri, Columbia,

WAAS-Georgia Radio Co., Inc., Atlanta,

KPO-Hale Bros, Inc., San Francisco, Calif.

WAAP—O. W. Taylor, Wichita, Kan. WAAB—Times Picayune Pub. Co., New Orleans, La.

WWZ—John Wanamaker, New York, N.Y. WAAV—Athens Radio Co., Athens, Ohio. WAAW—Omaha Grain Exchange, Omaha, Nebraska.

-Andrew J. Potter, Syracuse, N.Y. WAAX-Radio Service Corps, Pitts., Pa. WAAY — Yahrling-Raymer Piano Co., Youngstown, Ohio.

THE EMPORIUM BROAD-CASTING STATION

The Emporium broadcasting station at San Francisco is on the seventh floor of the large department store. The antenna is of the four-wire T type 80 ft. long, supported by four-wire T type 80 ft. long, supported by two 60 ft. steel pipe poles. A cage type leadin is used. The transmitting set, part of which is shown in the accompanying photograph, is of five watts capacity. The oscillating circuit is the Colpitts, while the Heising system of modulation is used. The normal radiation is 1½ amperes on 360 meters.

A standard type of regenerative receiver and two step are used. The room is specially constructed for the broadcasting of orchestra numbers and other special features of public interest. The broadcasting range, as reported under ordinary circumstances from

as reported under ordinary circumstances from out of town stations, is 185 miles daylight, while close to 700 miles have been covered on tests at night.

A counterpoise consisting of 3000 ft. of wire is used for the ground. This counterpoise is 200 ft. long and 20 ft. wide.

Desert Power and Water Company, King-man, Arizona, has established a radio appasales department in charge of James H. Davidson, radio engineer, formerly in the navy service. Because of the distances of Arizona points from present broadcasting stations only equipment of the better class with ample range will be handled. It is expected radiophones will be in great favor at the many semi-isolated mines and mining camps of Northern Arizona and the installation of a broadcasting outfit at Kingman is anticipated.

The Record, at Fort Worth, Texas, has installed a 200-watt radiophone for broadcasting press, weather and concerts.

The Hatfield Electric Co. has opened a broadcasting station at 531 North Meridian Street, Indianapolis, Ind. The call letter is WOH. Regular programs will be broadcasted from this station every Monday, Wednesday and Saturday evenings at 8:30, central time.

WESTINGHOUSE BATTERIES

Eliminate all Battery Troubles from Radio Sets

The Westinghouse "A" Battery is a full capacity, low voltage, slow discharge, long-life storage battery built exclusively for radio work.

For "B" battery requirements Westinghouse has perfected a baby storage battery. No more throwing away exhausted cells. No more continuous "B" battery expense.



The Westinghouse "B" is a permanent battery. It never has to be replaced. It will discharge its load with constant, steady voltage. Then it can easily be recharged. It gives continuous service to the point of exhaustion without growing "scratchy." If your vacuum tube is inclined to be noisy you can adjust the contact on the Westinghouse "B" to take off the exact voltage the V. T. requires.



Mica Grid Condenser and Grid Leak Mountings

Variable Condensers .0005 5.00 6.00

MONTROSE MFG. CO. 619 St. John's Place, Dept. B, BKLYN, N. Y.

The 'OSA' Line of Radio Equipment

Larger business has made necessary larger space and larger stock. So we have moved into new quarters where we will be better able than ever to supply your wants. Items listed below are in stock for immediate delivery.

INDEPENDENT RADIO SUPPLY CO. 3239 Ogden Ave., Chicago, Ills.

Tell them that you saw it in RADIO

Radio Frequency Transformers

The R. T.-1 Transformer Works on All Standard Makes of Tubes

For Amateur and Broadcasting Range 175-500



Type RT-1, Price \$6.00

Mr. Amateur: Hook up a radio transformer ahead of your detector and get acquainted with stations you have not heard before.

The Type RT-1

Transformer of special R. F. iron core construction. (Patent pending.)

Transformer having complete shielding.

Transformer covering the amateur wave-length efficiently.

Transformer giving maximum amplification per stage. Transformer designed by former Government radio engineers Commercial and special range R. F. transformers supplied

RADIO SALES CORPORATION

National Distributors for Radio Service Labo 10 EAST 43rd STREET

NEW YORK CITY

75c

KELLOG V-T SOCKET

the durable socket

Kellogg molded lamp sockets fit all standard four prong based vacuum tubes. Extra heavy solid base 7/16 inches thick. Four German silver springs with rounded ends firmly held in position in deep grooves, cannot touch mounting surface. Double end nickel plated binding posts. Connections can be made under the socket as well as above. A practically indestructible construction. 75c each, postpaid.

COMPLETE RADIO EQUIPMENT he item above is merely a sample of the excellent ne of radio equipment that is handled by the Apex adio Company, Inc. All orders for sockets or other andard equipment will be filled the day received, and two cent stamp for our new price bulletin.

APEX RADIO CO., INC. 1105 W. 69th St. Chicago, Ill.

The New RTS Standard Detector Panel will please all amateurs. Sent complete without tube two bat- 5.95 Postpaid by Interies for only 5.95 aured Parcel Post

Radio Testing Stat'n, Dept. A, Binghamton, N.Y.

ONNEGTIGUT RADIO EQUIPMENT Variable Condseners, Transmit ters, Head Bands, Panel Switches, Etc.

Connecticut Tel. & Elec. Co., Meriden, Conn.

THE CLASSIFIED ADS ON PAGE 94 WILL INTEREST YOU!

Do You Want **REAL SERVICE?**

Let us have your order, learn what REAL SERVICE means. Shipments made within 24 hours.

> SEND FOR YOUR COPY OF CATALOGUE No. 22

THE SERVICE RADIO EQUIPMENT COMPANY

DESIGNERS - MANUFACTURERS -- DISTRIBUTORS 225 Superior Street Toledo, Ohio

CALLS HEARD Continued from page 52

BY 7BS, 605 BOYLSTON N., SEATTLE, WN. Can. 4cb, 5za, 6en, 6gy, 6jd, 6ki, 6xh, 6xad, 6xw, 6zf, 6zi, 6aif, 6bla, 7nf, cl3.

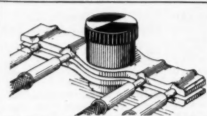
6xw, 6zf, 6zi, 6aif, 6bla, 7nf, cl3.

BY 6AME, BOX 218, RIVERBANK, STANIS-LAUS CO., CALIFORNIA

On one tube—5zq, 8agz, 8cld, 8de, 8sp (Fairmont, W. Va.), 8uj, 8xm, 8xv, 9ak, 9bji, 9kp, 9zaf (fone and cw), 9zj, 9zy, 9ax (Can. spk.), 9bd (Can. spk. and cw), dd5(fone), vlj.

On choke coil one step—5ak(spk.), 5if(spk.), 5xb(spk.), 5xd(spk.), 5yd(spk.), 5za(spk., cw and fone), 5zs, 8aav, 8aim, 8agu, 8bf, 8bfx, 8box, 8caz, 8cgx, 8ib, 8jl, 8in, 9aik, 9aja, 9akd, 9alu, 9amb, 9aqa, 9aqu, 9ayu, 9ayv, 9avz(spk.), 9awm, 9bac, 9bex, 9bbf, 9bik, 9dtm, 9dva, 9dvb, 9dvf, 9dzj, 9fm, 9io, 9ix, 9ji, 9jr, 9nx, 9pi, 9vd, 9wu, 9xaq(spk. and cw), 9yak(spk.), 9zac, 9zal(fone), va2, cl3, cl8(spk. and cw), bf2, nof(Washington, D. C.).

Would like QRA from the above stations who have not received my QSL.



FOUR SETS OF PHONES!

25c will buy a set of Multiple Binding Post Connections (patent pending) which provide the only practical means of attaching as many as 4 pairs of telephone receivers to a pair of ordinary binding posts.

Dual connection set provides same connection in attaching Magnavox and outfit to storage battery.

Either set will be sent postpaid upon receipt of 25c in coin or stamps. Satisfaction guaranteed or money back.

Portable Wireless Telephone Co. Dep't A, Commercial Bank Building STOCKTON, CALIFORNIA Attractive Dealer's Proposition.

Tuning Coils

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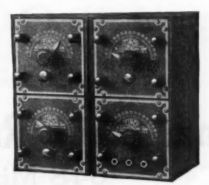
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CONTENTS

Chapter I-The Vacuum Tube

Transmitting Circuit. Chapter II-C. W. Circuits to

Chapter III-Experimental Phone Circuits.

Chapter IV-Ten Watt C. W. Transmitter, I. C. W. Transmitter and Phone Set Using Direct Current.

Chapter V-Design and Con-struction of Ten Watt C. W. Transmitter for Use on A. C. Chapter VI—An Inexpensive 50 Watt C. W. Transmitter. Chapter VII-A Ten Watt Power Amplifier.

Chapter VIII-Design and Construction of a 250 Watt Amplifler and C. W. Transmitter.

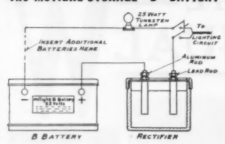
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STATEMENT OF THE OWNERSHIP, MANAGEMENT, CIRCULATION, Etc., BEQUIRED BY THE ACT OF CONGRESS OF AUGUST

AGEMENT, CIRCULATION, Etc., REQUIRED BY THE ACT OF CONGRESS OF AUGUST 24, 1912,
Of "RADIO," published monthly at San Francisco, California, for April, 1922.
State of California,
City and County of San Francisco—as.
Before me, a notary public in and for the State and city and county aforesaid, personally appeared H. W. Dickow, who, having been duly sworn according to law, deposes and says that he is the business manager of the "RADIO," and that the following is, to the best of his knowledge and belief, a true statement of the ownership, management (and if a daily paper, the circulation), etc., of the aforesaid publication for the date shown in the above caption, required by the Act of August 24, 1912, embodied in section 443, Postal Laws and Regulations, printed on the reverse of this form, to wit:

1. That the names and addresses of the publisher, editor, managing editor, and business managers are:
Publisher, Pacific Radio Publishing Co., Inc., 465 Pacific Bidg., San Francisco, California.
Editor, Arthur H. Halloran, Berkeley, California.
Managing editor, none.

Editor, Arthur H. Halloran, Berkeley, Culifornia.

Managing editor, none.
Business Manager, H. W. Dickow, San Francisco, California.

2. That the owners are: (Give names and addresses of individual owners, or, if a corporation, give its name and the names and addresses of stockholders owning or holding 1 per cent or more of the total amount of stock.)

Arthur H. Halloran, Berkeley, California.

H. W. Dickow, San Francisco, California.

3. That the known bondholders, mortgages, and other security holders owning or holding 1 per cent or more of total amount of bonds, mortgages, or other securities, are: (If there are none, so state.)

per cent or more of total amount of bonds, mortgages, or other securities, are: (If there are none, so state.) None.

4. That the two paragraphs next above, giving the names of the owners, stockholders, and security holders, if any, contain not only the list of stockholders and security holders as they appear upon the books of the company but also, in cases where the stockholder or security holder appearsipher the stockholder or security holder appearsipher the books of the company as trustee or in any other fiduciary relation, the name of the person or corporation for whom such trustee is acting, is given; also that the said two paragraphs contain statements embracing affiant's full knowledge and belief as to the circumstances and conditions under which stockholders and security holders who do not appear upon the books of the company as trustees, hold stock and securities in a capacity other than that of a bona fide owner; and this affiant has no reason to believe that any other person, association, or corporation has any interest direct or indirect in the said stock, bonds, or other securities than as so stated by him.

H. W. DICKOW,

Business Manager.

Sworn to and subscribed before me this 22nd

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(Seal)

(My commission expires April 7, 1922.)

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Price, 0-1.5 Amps. or 0-10 Volts, \$10.00

The Pattern No. 64 instrument shown above is a thermo-couple type of antenna ammeter and is the most satisfactory which has been produced by any manufacturer. It has no appreciable temperature error nor has it any zero shift as in the hot wire instrument. This instrument is one of the three inch Jewell Instruments now generally recognized as standard for generally recognized as standard for Price, 1 to 15 Amps., \$12.00

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Our double range Pattern No. 54 in-strument shown above fills the need for a low priced portable instrument for

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Compact, self-contained very selective and efficient. Bus bar method of wiring. tractive mahogany finished cabinet, with lid arranged to close without disconnecting wires.

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June

EMPIRE RADIO

Bulletin

FOR IMMEDIATE SHIPMENT

VACUUM TUBES	SETS
Audiotrons (Double Filament Type)\$6.00 Radiotron UV 200 (Detector Tube) 5.00 Radiotron UV 201 (Amplifying Tube) 6.50 Radiotron UV 202 (Power tube, 5-watt) 8.00	Federal Jr., complete with aerial equipment
VARIOMETERS AND VARIOCOUPLERS	Magnavox, Type R-3, for Radio Use. 45.00 Vocarola, Westinghouse Loud Speaker 30.00
Fischer Variometer (Small Size)\$4.50 Fischer Variometer (Large Size) 7.00	MISCELLANEOUS
Fischer Variocoupler (Small Size) 5.00 Fischer Variocoupler (Large Size) 7.50	Moulded Vacuum Tube Socket\$.75 Fada Rheostat
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PARKIN MFG. CO. SAN RAFAEL, CALIF.

Tell them that you saw it in RADIO

THE CONQUEST OF OUGLAMUCK

Continued from page 19

"No," I replies, weakenin', "I s'pose not."

"And now," resumes Hell-Fire, relieved-like, "since it's all settled that you're takin' th' job, just sit down here an' I'll give you th' dope on buildin' th' Th' transmitter is a five-kilostation. watt Hellkum Special-

"Then I quit right here!" I announces, startin' to get up again. "Th' set at KVI is also a Hellkum Specialan' I been fixin' an' fightin' around with it from th' day I arrived to th' day I left. Th' only way to operate them Hellkums is with a sledge-hammer."

"But this is a latest improved Hellkum Special," explains Hell-Fire, soothin'-like. "It's got twice as much junk on it as th' old type, an' ya see that makes it twice as easy to run."

"Well," I replies, a little mollified, "seein' it's that way—"

"It's a real easy rig to install, too," says Hell-Fire, producin' a blue-print size of a windjammer's mainsail, which has a lot of geometry problems an' Egyptian hydroglyphics drawed all over "Here's a simple little plan of th' power-house and transmitter-room. You see, after ya put up th' power-house accordin' to th' buildin'-plans, all ya hafta do is to put in this concrete foundation for your main alternator, an' another for your direct-current excitin'-generator; then over here a couple more concrete beds for th' spare alternator an' exciter, an' down here in th' center is th' fifth an' heaviest foundation to set your diesel engine on. Ya don't hafta worry if all these different bed-bolts in th' concrete should happen to get a thousandth of a inch or so out'a place, because most of your belts will stay on, even if th' machines are out that much.

"There is a synchronous-gap mounted out on th' end of th' alternator-shaft, and th' transmitter-panel goes up alongside th' alternators; then you are all through, except for buildin' th' separate receivin'-shack, which stands over here fifty feet away from th' power-house; an' there are fourteen lines of conduit to put in between th' two shacks, carryin' wires for th' generator rheostats an' meters on th' control-panel alongside your operatin' desk, an' six pushrod switches to change wave-lengths without leavin' th' receivin'-shack, an' a water-coolin' system for th' diesel-engine, an' a fuel-oil heater to set up, an' a distant-control automatic break-in key, an' th' receivin' apparatus, an' a few other similar little trifles.

"Then you are all ready for business, only of course you hafta put up th' t wo hundred-an'-fifty-foot wireless-masts, an' guy 'em to stand th' hundredmile gales that blow all th' time on

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WARNING to Patent Infringers

Various types of crystal detectors, renewals therefor, and crystal detector radiophone receiving sets now being offered for sale employ the inventions of one or several of the following United States patents (commonly referred to as the Pickard patents), the property of the Wireless Specialty Apparatus Company.

836,531	904,222	924,827
886,154	912,613	1,104,073
888,191	912,726	1,137,714
13,798 (reissue of 877,451)	963,173	1,225,852
933,263	1,104,065	1,257,526
1,213,250	1,118,228	1,136,044
1,136,045	1,136,046	1,136,047

THE above patents cover, among other things, the most efficient circuit arrangements of apparatus commonly used in crystal detector radiophone sets, various kinds of crystal members, means for mounting the crystals and holding the mounting, special forms of contacting conductors for the crystals, mechanism permitting the user's selection of contact points of the contacting conductor on the crystals.

Authorized crystal detectors now are available through the distributors of the Wireless Specialty Apparatus Company, also renewals therefor, and complete crystal detector radiophone receiving sets, all in large quantities, which are sold under the various abovementioned patents.

The Wireless Specialty Apparatus Company purposes to prosecute, vigorously, all infringers of its patents, and therefor, those manufacturers, distributors, jobbers and dealers who have not been authorized as yet are warned to cease the manufacture or the sale or distribution of crystal detectors, renewals therefor, or crystal detector radiophone receiving sets or any other radio devices which infringe these patents.

Unauthorized distributing or selling, wholly independent of manufacturing, is just as much an infringement as the manufacturing itself, and any seller is separately liable to suits for accounting for damages or profits in addition to injunction.

For their own protection, the distributors, jobbers and dealers who yet may be offering for sale unauthorized crystal detectors, renewals therefor, or complete crystal detector radiophone receiving sets, should demand a guarantee from the manufacturer from whom they purchase radio equipment holding them harmless in case of damage suits arising through their distribution and sale of radio apparatus which infringes the above-mentioned patents.

Crystal detectors, renewals therefor, or crystal detector radiophone receiving sets made and sold with the authorization of the Wireless Specialty Apparatus Company can be readily identified by the data of the above patents and restriction notices prominently marked on the apparatus.

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Ouglamuck, an' hang up a couple aerials, one fer short an' one fer long waves. Ya see, there ain't nothin' to it, because everything is already done on these drawin's—all ya hafta do is follow them."

By this time Hell-Fire has me swamped in a flood of plans an' blueprints enough to build a couple of Panama Canals, an' more comin' to view every minute.

"Yes, it's real kind of you to build th' station on this cloudburst of scratchpaper," I agrees, dazed-like. "It don't leave me hardly nothin' to do a'tall. What kind of a joint is Ouglamuck where is it, anyway?"

"Why, don't ya know where Ouglamuck is!" exclaims Hell-Fire, surprised-like. "It's up in th' Berin' Sea, four-hundred miles beyond th' last unin-habited island in western Alaska. It's s'posed to be a swell place—lots 'a snow an' rocks, an' everything. You'll like it fine."

A N' this is how it was that after pitchin' an' divin' for fourteen days in a blindin' snow-storm, with foamin white mountains of sea-water breakin' over us an' freezin' on the spars an' riggin' till the "Pirate King" turns into a solid chunk of white, snow-caked ice, I finally hears th' anchors go rumblin' down one stormy night, an' gets out in the gray, gusty morning to find th' schooner lyin' in the middle of a little bowl-shaped harbor surrounded by high rolling snow-covered hills, which swept back a few miles to the bases of three stupendous white-coned volcanoes all straight in a row, the middle one twice as high as the other two and with steely frozen clouds hangin' around its crater. On th' inner side of the harbor squatted a bunch of white-painted buildin's an' a small wharf-th' codfish company's diggin's-an' about a mile back up on th' hill ground straggles a few old tumble-down shanties an' round, domeshaped dugouts of a Siwash village, all half-buried under the frozen white snow-drifts.

As I stands out on th' poop-deck of th' "Pirate King," watchin' th' schooner come alongside th' ice-crusted ramshackle wharf, which snuggles out along th' foot of a high snow-streaked black cliff, a jagged hundred-pound rock comes tumblin' down th' face of th' bluff, whishes along past my ear, clearin' me by about a quarter of a inch, an' lands with a heavy scrunch square on top of my suit-case, squashin' it out flat as a pancake.

Gatherin' up th' remains of my toothpaste an' safety-razor, I climbs up onto th' wharf, where a considerable convocation of hard-lookin' codfish snailers an' clam-faced Siwashes silently sizes me up with a bunch of unwelcome stares.

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SIGNAL IS NOT "SIDE-LINE" WIRELESS APPARATUS



In these days of rapid Radio development, many companies, with an eye to the "easy markets" have brought out Radio equipment as a sort of "side-line."

"Side-Line" apparatus is the kind to "side-step," if you want to take pride in your outfit and you are building for permanency.

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You can drop Signal Condensers, No. 76 & 77, to the floor from a considerable height without damaging plates or spoiling adjustment. They are very rigidly built. Instead of using aluminum .015" in thickness for the plates, as is usual with ordinary amateur construction, Signal plates are .026" thick.



Menominee, Michigan



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"Don't notice th' rocks," chirrups one insignificant-lookin' hyena-faced little gink, who I later learns goes by th' confidence-inspirin' cognomen of Double-Cross Picketts, as another descendin' slab of granite brushes th' snow off of my mackinaw an' busts a plank in th' wharf. "Some of 'em is kinda detached up there."

"Yeh—easy to push over, huh!" I retorts, returnin' generously th' friendly butcher-knife glares of my supercordial reception committee.

"Here comes Big-Gun Beardsley," whispers one of th' gang, in a awed tone, like it was th' emperor of Japan. "He's comin' to clean him up."

Followin' th' fearful-like glances of th' assembled assassinators, I observe comin' down th' hill toward th' wharf what seems to be a steam-hammer-fisted cross between a grizzly-bear an' a rusty shotgun, who is staggerin' around under th' crushin' weight of a cast-iron bulletslinger with a handle like a ocean liner's crank-shaft an' a barrel like a German howitzer. Comin' swaggerin' out on th' wharf, like a Russian-Fin battleship in a beam sea, when he sees me, he stops still an' begins curlin' up his lip like a Th' friendly Ouglamuckites mad-dog. immediately proceeds to form a circle around th' two of us; an' so settin' down my pancaked grip, I cheerfully waits to see what is comin' next on th' billof-fare of hostilities.

"An' so you're th' fishtail-faced wireless engineer who's gonna be th' superintendent 'a Ouglamuck, eh!" he snarls, in a tone like somebody tryin' to grind up iron spikes in a coffee-mill. "You're th' lightnin'-catchin' freak who's gonna tell us snailers what t' do who been pullin' codfish before you even knowed where Alaska was at, are you—you donkey-eared son of a stale bakin'-powder biscuit!" With his face bucklin' up into th' lovin' expression of a chunk of shell-shot armor-plate, he reaches down on his hip for his ninety-calibre gunpowder-burner.

Now, if I'd been a greenhorn fresh from th' States, right then my heart would'a swallowed my liver, an' I'd 'a dropped dead on th' spot; but you see, I'd already been in this country of dislawfulness an' unorder long enough to learn a thing or two about these brimstone-belchin' gunpowder artists. Stoopin' down an' grabbin' hold of th' big rock that had been pitched down th' bluff at me, I rises up an' busts this trouble-huntin' maniac on th' side of his bean with it.

"Urrumph!" croaks Mr. Beardsley; an' disconnectin' himself from his high-power Krupp, he reclines gently downward onto th' wharf with th' squashy ka-plunk of somebody droppin' a rotten canteloupe.

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"Wow-he hit Big-Gun Beardsley!" howls one of th' codfish snailers, like he couldn't believe his eyes-an' th' whole circle of was-gonna-be attendants to my funeral instantly evaporates in all directions.

Removin' Big-Gun's belt, I buckles it on; then pickin' up th' dethroned emperor of Ouglamuck's howitzer, I advances up th' hill an' takes possession of th' office. There ain't nothin' much in it to take possession of, however, because, as th' looney-lookin' tradin'-store clerk explains, th' bookkeeper had took a notion to quit a couple days before an' burned up all th' books an' company correspondence. Alaskan codfish-station bookkeepers always burns up their books when they quit-it simplifies matters a lot for their successors.

Locatin' th' company superintendentshack, I throws out all th' pots, dishes, an' old clothes I finds in it; an' when Big Gun comes to life, I orders him to pack his truck into one of th' fishermen's shacks-which he does with a dazed, stupified-lookin' expression, like he couldn't decide whether he was only sufferin' from a mince-pie nightmare or gone plumb cuckoo.

A little later, Double-Cross Picketts comes breezin' in like he is after somethin', but when he sees me, he seems to change his mind.

"Excuse me," he splutters, startin' to back out, "I didn't know you were goin' t' live here."

"Well, I am-an' I'm gonna stay here, too!" I barks. "Where's Big-Gun's squaw?"

"Big-Gun's squaw," he repeats, stutterin' like he was so rattled he'd forgot his own name. "Why, she—she's visitin' her Siwash relations down to Unalaska Island-

"When Mrs. Big-Gun gets back," I says, givin' Picketts a hard, straight look in th' eye that sends him grabbin' fer th' door-knob, "you can tell her that so long as her old man acts decent, he is fisherman straw-boss-but from now on I'm th' guy who's runnin' this here camp. Get me!"

"Yezzir!" says Picketts, turnin' th' color of skimmed milk; an' he excuses himself out'a th' door.

THE next day, I chooses a site up on the hill above the codfish company's building for th' new wireless station. I decides where to set the two masts, lays out the positions of the different sets of mast-guy anchors, and marks off the foundations of the power-house and receivin'-shack. But when I goes to start th' codfish snailers to work packin' lumber an' gear up onto th' hill from th' wharf, I runs against a snag.

"We ain't here to work—we only fish," th' bunch in th' bunk-house informs me, very respectful-like, but with

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all th' indignity of a assembly of crown princes. "Th' Siwashes up in th' village does all th' common work."

I tries to argue with 'em, but I soon sees they'd sooner be shot than work; so I hikes up to th' Aleute settlement on th' hill. I discovers th' village priest, a old chimpanzee-faced grasshopper with forty years tobacco-juice coagulated in his whiskers, out in front of his ramshackle, saggy-roofed shrine, busy shinin' up an old brass ship's bell set up on a post alongside th' one-hinge door. I ascertains there are thirty-five employable braves in th' village; an' after spendin' three hours convincin' th' old soul-merchant that wirelessuck is absolutely disconnected with th' devil, I finally gets him to agree to his bucks workin' on th' station.

Early next mornin' the natives report for work-an' no radio engineer ever had a classier construction-gang than my thirty-five flat-faced fish eaters with their super-intellectuality of solid granite. I sets one crew to packin' lumber an' other materials up from th' wharf, details another detachment to begin drillin' up on th' hill in preparation for blastin' out holes for the mast-guy anchors, an' puts a third division to clearin' away th' snow an' makin' ready for th' power-house an' receivin'-shack foundations.

Just when everything is gettin' nicely started, there suddenly begins a slow, imperative clanging, like a city firealarm, up in th' native settlement; an' lookin' toward th' village, I sees that old tobacco-whiskers is out bangin' on his bell. With th' first clang, all my Siwash construction-crew drops their drills an' shovels, or whatever they had in their hands an' strikes out for th' village—an' with th' last dong, they are all enveloped in th' dog-house shrine. There is no more work that afternoon. The next day th' same performance takes place again. Th' third day I am gettin' pretty infuriated — an' then Double-Cross Picketts comes along an' offers to explain it.

"It's old Two-Bits, th' priest," says Double Cross. "He's s'posed to have some kind of a mysterious spirit roostin' with him up there in th' salmon-eaters' temple; an' when this here spirit tells him to, he calls in all th' Siwashes by whangin' on th' bell an' collects a quarter apiece from 'em-then th' services is over till th' next time. But they can't work no more th' same day.

Thankin' Double-Cross for this information, I hikes up th' hill to see old Two-Bits.

"Hereafter, when that spiritualistic quarter-snatcher 'a yours starts naggin' ya, it'd be a lot more convenient fer both of us if you'd just breeze down to th' office an' take a check fer th' whole amount," I suggests, politely-and old

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Two-Bits agrees that it would.

Five weeks later, I runs the cement for my generator and engine foundations. The power-house is pretty well along now, but no roof on yet. Th' temperature is stickin' around thirty below zero; and as freezin' will ruin freshly-run concrete, I sets up an old cook-stove over the cement forms an' details a couple of Siwashes to carry a red-hot fire, to keep th' place warm.

Late that night somebody comes thumpin' an' hammerin' on my shack, raisin' such a infernal racket that sleepy an' tired as I am, I have to get up. Goin' shiverin' to th' door, who does I find outside but old Two-Bits.

"Check!" he chirrups, comin' directly to th' point, an' stickin' out his mitt.

"Say, look here, you pestilential old flea, ya been down to th' office twice already today fer a check!" I barks. "Ya better send that confounded graftgrabbin' spirit 'a yours off to th' country fer a rest!" With this I slams th' door shut in his face an' jumps back between my blankets. Half-an-hour after, as I doze off to sleep, I seems to hear th' distant ringin' of a bell-an' in th' mornin', when I struggles out through th' icy wind to th' power-house to have a look at my cement foundations, I finds th' stove cold an' deserted, th' concrete forms froze an' busted, and my templets which it took me two weeks to line up all warped to th' devil.

Spoutin' a Mississippi River of cusswords, I catapults up to th' village; an' draggin' old Two-Bits like a squeakin' weasel out of his hole, I bangs his bewhiskered nut against his blasted bell until I figures I've bumped his troubleraisin' spirit humbug out of him so complete that it'll take it five years to get admittance back into his belfry again.

The following week, I have th' five foundation molds remade, th' templets reset; and I runs th' cement again. That night I wakes up to find another cold snap comin' on. I gets up right away an' beats it out to th' power-house to fire up th' cook-stove myself, not carin' to take any more chances on th' peanutbrained Siwashes. Besides, a couple of cases of th' high-percentage dynamite I was usin' to blast out th' holes fer th' mast-guy anchors had disappeared mysterious-like durin' th' day, an' somehow I was feelin' a uneasy presentation of impendin' devilment.

About one o'clock in th' mornin', as I was sittin' dozin' by th' red-hot stove in th' power-house, th' whole island is suddenly shook by a terriffic jarrin' w-h-o-o-m!-an' then rocks an' boards comes rainin' down with such a crashin' racket that I wonders if all three of th' Ouglamuck volcanoes have blowed up together. It was too dark then to see what really had happened, but in th' mornin' when I looks out, I discovers

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Steppin' out to have a closer look, th' first citizen I runs onto is Big-Gun Beardsley.

"I never done it! I never done it!" he yelps, backin' away, his face turnin' th' color of a dirty blanket. "Honest, I never done it!"

"Who's accusin' ya?" I inquires, gently quietin' him down with a convenient chunk of lava-rock.

WHILE waitin' for th' concretework to set, I prepares to raise the two masts. After three days of heavin' an' pullin', gettin' up a pair of heavy fifty-foot shear-legs, a screechin' hundred-mile gale comes whoopin' over th' island an' leaves our work about as conspicuous as a couple of frankfurters five minutes after you've given 'em to a hungry kyoodle.

Th' second pair of shear-legs goes sailin' off into th' Bering Sea th' same way, but th' third time, I gets them to stay long enough to set up th' mainmasts—two sawed timbers twenty inches square and ninety feet long. This accomplished, I prepares to send up th' sixty-foot topmasts, which are also sawed timbers, a foot square, and fitted to be spliced to the mainmasts with heavy iron clamps.

We starts up th' first topmast, with a tackle rigged, of course, so that all heavin' is done on the ground; and when th' topmast begins to rise above the mainmast-head, I details four gangs of Siwashes to slack away th' four sets of stays as th' timber goes up, so as to keep it perpendicular. Siwashes get dizzy when they are elevated more'n twenty-one inches off'n th' earth; so while they heave on th' tackles and slack off th' stays, I have to camp all alone on th' mainmast-head to keep everything workin' smooth.

At last the topmast has come up nearly into place—and then while I are roostin' up there ninety feet above th' world, with that heavy topmast-timber swayin' up into th' clouds above me, what does I hear but th' slow, dismal dong dong dong of Two-Bits' infernal bell—and instantly all my mud-headed Siwash riggin'-crew lets go of tackles, stays, foot-ropes, an' preventers, an' goes gallopin' off to answer th' call of th' quarter-collector, leavin' me an' my wireless-pole to start swingin' down through space with th' graceful, breath-catchin' swoop of a shootin' star.

Almost before I can realize what is happenin', th' whole world rises up an' hits me in th' back—an' th' next thing I know, I feels myself in a dim, faraway dream, bein' carried down th' hill

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	POWER TRANSFORMERS FOR C.W. SETS		10		. 50
12	325-watt, UP-1368	25.00		SPECIAL CONDENSERS FOR C.W. SETS	
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	C.W. ACCESSORIES		36 37	Plate and Grid Condenser-3000 V002 mfd., UC-1014 3.	.00
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15	Magnetic Modulator (14 to 14 amp.) UT-1643 Magnetic Modulator (14 to 34 amp.) UT-1837 Magnetic Modulator (34 to 5 amp.) UT-1887	9.50		VACUUM TUBE DETECTOR ACCESSORIES	
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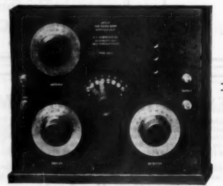
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Type, 23 plate

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can faintly hear Big-Gun Beardsley an' Double-Cross Picketts arguin' whether to take me to my shack or bury me right away. "Th' ground's froze too hard-we

by th' sourdoughs. After while they lays me down on th' snow; an' then I

can't dig it," I hears Double-Cross say-in', like somebody a thousand miles away. Finally they lugs me into my

shack an' leaves me there.

Some time in th' night, I comes to, to find a lantern burnin' alongside me an' old Two-Bits standin' over me with a dried bear-paw in one hand an' a rusty fish-head in th' other, industriously spielin' off some kind of a Siwash incantation racket. When he sees me blinkin'at him, he leaves off his black magic an' drops down on th' floor.
"Me no ring bell!" he blubbers, over

an' over. "When him ring, me sleepme no know who ring!" He is shiverin' like a sick cat, an' I can see he's tellin' th' truth. Afterwhile he goes away with his salmon-head an' grizzly-paw medical equipment, and I falls into a

good sleep.

In th' mornin' I gets up feelin' all right, except for a slight pain in th' back like I'd been kicked in th' pants by fifty thousand army mules. A little unsteady, I perambulates up to th' company cook-house an' strolls in just as th' codfish snailers are settin' down to breakfast. They all seem to be discussin' my defunction real rejoicefullike—until they sees me steppin' toward my seat at th' head of the table. For about fifteen seconds there is a dead silence in that cook-house shack that would have made th' stillness of th' tombs of Egypt sound like a scandal in a boiler-shop-then synchronously decidin' not to bother about eatin' any breakfast, they gracefully displaces themselves out of th' ham-an'-eggs hangout, takin' most of th' window-sashes with them as they go-all except Big-Gun Beardsley, who couldn't leave because he'd fell over flat on th' table, with his face stuck in a pot 'a mush.

After this, there follows a few days of peace. Then one afternoon a little sail-boat drops into th' harbor; an' pretty soon Double-Cross Picketts brings

me some news

"Spitzka Tillafagafanouck, th' Si-wash queen 'a Attu Island has heard about ya, Unkillable," he informs me. "She's come t' give ya th' once over, an' if she likes your looks, she's gonna marry

"Looks like there's always somethin' interestin' goin' on round this unpeaceful island, don't it?" I comments.

"She's nicknamed Th' Husband-Snatcher," resumes Double-Cross, cheer-ful-like. "She's buried a man reg'lar every winter fer th' last twenty-eight years, besides a few odd ones in between ev

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-an' now she's out scoutin' after another victim-

"Lissen, Picketts, I ain't scared of no darned female on earth," I commences to orate-an' then I sees somethin' approachin' in our direction that freezes me cold. Comin' down th' trail is a Siwash battle-axe so ugly that-well, Shotgun Sykes over at Unga is married to a old squaw so horrific-lookin' that when Shotgun sends a photo of her to his aged parent back in Pennsylvania, th' old man keeled over dead when he saw it-an' Shotgun Sykes' old hag is pretty as a handful 'a orange blossoms alongside of this female nightmare which appears to have struck Ouglamuck Island.

"A-a-a-h, you wirelessuck!" she clicks, gazin' at me with th' sweet, amorous smile of a Rocky Mountain wild-cat fixin' to jump on a chipmunk; "u-m-m-m-fine man!" Her snappin' tarblack lamps nails me fast to th' spot, like a squab pigeon hypnotized by a rattlesnake, an' I can't budge or speak till she goes away.

"You're done fer, you're done fer," doles Double-Cross Picketts, like a funeral chant. "You're absoposilutively done fer-nobody she made up her mind

to marry has ever got away from her."
"Who's afraid 'a that old buzzardfaced eater of rotten salmon!" I sputters, breakin' out of my trance an' tryin' to act indifferent-like, though th' cold shivers are still playin' leap-frog up an'

down my back-bone. "Wait—just wait," jangles Picketts, like a chime of weddin' bells.

But I don't wait. Both the masts are up and well-guyed by this time; and now, pitchin' th' parts of th' diesel-engine together, I belts it up to one of th' small direct-current generators, an' hangin' up a bunch of big mazda-lamps with some rough grape-vine wirin', I makes my workin' hours from six o'clock in th' mornin' to midnight. I had been kinda thinkin' of stayin' at Ouglamuck an' holdin' down th' superintendent berth for a while, but now my ambition has got converted into a desperate intention of gettin' this confounded wireless-station to workin' long enough to locate th' nearest floatin' craft, an' then to beat it off th' blasted island before that blood-curdlin' combination of a toothless rhinoceros an' a devilfish gets her deadly tentacles around me an' drags me down into th' black sea of squawtrimony. You may think it wasn't nothin' to get such frozen feet aboutbut if you ever have a Queen Tillafagafanouck come sailin' after vou-

A few days later, as I finishes settin' up th' main alternators an' begin assemblin' th' transmitter-panel, I observes that all th' squaws an' dirty-faced kids up in th' village are embellishin' th' walls an' roof of th' soul-savin' hangout with fresh green spring-alder

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"Me marry you," she slithers, with th' caressin' tenderness of a female gorilla, as I stands froze to th' spot with the rotary-gap disk in one hand and a crescent-wrench in th' other. "To-mor-

row night!"

That evening I don't stop work at midnight. In fact, I never stop no more at all. After that it's just one wild dash, slingin' together receivin'-gear, audions, aerial-switch, sendin'-key, voltmeters, rheostats, lead-in, all flyin' around in one mad tangle of wires, tape, an' tools. As darkness comes again and I sees all th' village turnin' out dolled up in their Sunday's-best fur-hides an' beginnin' a bonfire parade beatin' on pots, kettles, an' dish-pans, I have already throwed the transmitter into some kind of tune an' got hold of th' government Bering Sea patrol, "Seals Protector."

"Come full speed fer Ouglamuck!" I whoops on th' key, th' minute I makes "There's a fleet of fifteen connection. Jap seal-poachers showed up ten miles off th' island-make a dash before they get away with every fur-seal in th'

place!"

Of course this is a big lie, th' only Jap in sight bein' Fried-Beans Mino, th' codfishermen's cook, but I figures that anything is justified in such a emergency as this. Before I can hear th' cutter's answer, a dark, icy chill slowly settles over th' shack like the cold dead breath of th' Arctic; an' glidin' in through th' door with th' slipperish stealth of a scaly poison snake comes Queen Tillafagafanouck, dressed in flowin' Siwash weddin'-robes of red-fox fur, and a wreath of green alder sprigs droopin' around her cranium.

"Come!" she commands in a bloodfreezin' yowl, like a bloodhound at th' throat of a escaped convict. "Me mar-

But I never hears th' rest, because I crashes out through th' window like I was th' projectile of a German seventymile gun, an' makes one headlong leap down th' half-mile trail to th' beach, intendin' to grab a dory or a rowboat, or a piece 'a plank, or anything—but down at th' wharf, I finds Double-Cross waitin' in a power-boat with th' engine runnin' an' all set to go.

"You're a friend in need, Picketts!" I pants, as I swoops aboard in one flyin' dive. "Shove off!"

Early next morning, we meets th' "Seals Protector" twenty miles off th'

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This picture of the Radio Roller Chair showing the Warren Radio LOOP was used as cover designs on "Wireless Age" and "Radio News" and featured in many other magazines and newspapers in the United States.

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island. Bidding good-bye to my one best friend, Picketts, I gets aboard; and when I feels th' good old ship's deck under me, I collapses with pure relief. Th' next day, when th' cutter is already half-way to Unalaska, I starts explainin' things to th' captain.

"I downed that fire-belchin' fish-boss, Big-Gun Beardsley, easy enough," I says, "but when that Queen Tillafascratchalot-

"Big-Gun Beardsley!" exclaims th' grizzled old skipper of th' Seals Prosurprised-like. "Big-Gun Beardsley is not the fish-boss at Ouglamuck — he's only a common ornery Alaska bad-man. The boss's name is Picketts—Double-Cross they call him.

Queen Tillafagafanouck is his wife."
"Well, of all tha——" I begins—but it's no use puttin' down what I said after that, because I know th' editor won't print it, anyway.

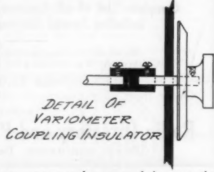
N. B .- The falling of the wirelessmast related above-except that the real cause of the accident is still a mysteryis a true incident, which happened to the author while constructing the radio station at Pirate Cove, Alaska (KOXN). I actually fell over seventy feet onto frozen ground, and regained consciousness several hours later uninjured, except for a blood-blister under one fingernail-to the vast chagrin of some of my sourdough friends. The inhabitants of the Shumagin Islands regard my escape as a miracle-which it undoubtedly V. G. M. was.

200-5000 METERS REGENER-ATIVE RECEIVER

Continued from page 19

on how to make a bank winding, so this will not be treated here.

With the coils completed and tested for use, the panel grained and finished and condensers mounted, proceed to mount the variometers, then the coils. The photos show the method of mounting the coils; thin sheet brass angle strips were bent to shape, holes drilled, and screwed to the sub base. By this method



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helps in getting rid of hand capacity effect. The copper shield is cut to have each unit, except the main primary and secondary coils, covered, a strip being left to connect each section of the shield. The photo shows how the main coils are related in the assembly, but the panel drilling will take care of that.

The circuit used is one of the earlier Armstrong's—fones in the filament line, with a switch on the audion control to shift the fones to the plate line. The long waves require, for a sure fire effect, the fones in filament line. On the short waves this will also do nicely and is very sharp in tuning, but there seems to be some advantage on concerts, etc., by having the fones in the plate line. A fixed mica by-pass .001 condenser may be used.

The wiring diagram should be followed strictly—there is an advantage in so doing. The plate variometer as well as the grid are both in the lower legs of the circuit, and the coupling ring is next to grid.

In operating, for 200 to 375, we switch out the secondary condenser, and of course the secondary coil. Also, the primary switch is placed on short, which gives us essentially the standard variometer short wave set, and it is operated accordingly. Fones may be on long or short, but short will probably be best.

For 600 to 1200 meters we may leave the fones still on short. The third tap of secondary coil is brought in, as well as the secondary condenser, to about 10 points. The primary is advanced to tap and condenser 50. It will be found that the set now operates as before, only on 600 meters, the feed back of plate variometer on the coil giving good regeneration at about 50 points. The grid variometer is turned to zero. Or, the grid variometer may be used as a condenser, placing the condenser at zero, but leaving it in the circuit. This will give us variometer tuning on 600. The difference in signals will be very slight, speaking well for the secondary coil, of which three taps are in use. Or, a third way is to cut out the secondary coil entirely and tune with the combination of secondary condenser and grid variometer. The first method is pre-ferred by the writer.

The coupling may be used either side of the vertical at about 15 degrees from vertical, which is rather loose, and with proper plate variometer in use, extremely sharp. The coupling dial is set on, so that 50 points marks the coupling ring at right angles to the primary.

Passing on thru the various waves from 752 to 1900 meters, the coupling will be better in the vicinity of 45 points, or left of vertical.

With all the secondary coil in use, and practically all the primary, for waves

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2000 to 3000, there will be some feed back between the two main coils, and now the coupling must be on the other side of center, or about 65 to 70. In effect, it loosens or uncouples the two main coils.

On arc stations 3000 to 5000, the coupling will be near 50, and fine whistling click points may be obtained

by varying coupling.

These click points may be found on any wave in the range of the set by having the coupling at approximately the settings given and causing the bulb to oscillate by overdose of tickler. By swinging the primary or secondary condensers if on long, or the primary condenser and grid variometer if on short. one may readily tell how near the circuits are in resonance, and more important, how sharply tuned, as when the silent point in shifting the condenser, covers several degrees, it may, by changing coupling whichever way needed, be made so sharp as to make one degree throw the circuits off resonance if a spark is wanted, or cause an arc to amplify nicely at the spill over point.

The coupling is very important, and makes a big difference in sharpness and amplification, provided the circuits are in resonance and the tickler is brought to near the spilling point. If, however, no attempt is made to take advantage of loose or proper coupling and the plate is carelessly tuned, much of the amplifying properties will be missed. The point to keep in mind is to make the set do on all waves as it does on the short end, and it will do it with good ampli-

fying factor.

NAA, for instance, is tuned as fol-lows: We know his secondary setting is all the secondary coil, and condenser 25. We also place our primary on 11th tap, put the condenser in shunt to 10 degrees and bring tickler to about 60, where it will spill, or should, if fones in filament, and bulb and batteries in good shape. If the coupling should be at 45, immediate increase of signal strength will be noticed by changing to 60. The primary condenser, or secondary, should be moved a shade, to see if a point can be found which will give the natural spark tone, which would indicate resonance. If now we are sure we have the exact tuning point, after several trials we advance tickler gradually and also coupling. The tickler may stand five degrees, anyhow keep it just under spilling, and advance the coupling. At about 70 degrees the signal will have an increase in amplification of about four times over the start.

By using a special 27 plate or slightly larger secondary condenser, the range of receiver may be increased by also loading the primary. Under no circumstances would I increase the dimensions of the secondary coil, as it is right. I

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have successfully loaded the set up to POZ, but this is another matter, and could be done in various ways. It speaks well for the circuit and the plate side, however, to carry oscillations up to this point without changing filament. I leave filament rheostat at one point for all waves.

The circuit used has been used by me for the past five years and is economical on filament battery, easy on the tube (I have an old tube which must have lasted its natural life about four times), and very sure in results. It is far superior to any circuit I know of, and I have tried all of them. The so-called ultra audion is similar, but not the same.

In closing would say that the beginning of primary winding should go to the aerial post. The beginning of the coupling ring winding, when it is turned full inductive close coupling in the primary core, should go to the grid post, and the end of winding, which would be the part of ring outside of primary coil, should go to the grid variometer. With this polarity and the coupling ring turned right angles, or 50 points on dial, then turning to left or toward zero, will close couple inductively, and turning to right or towards 100, will loose couple, by means of reversing the winding terminals, in the case of long waves, though it would close couple again on short waves, 50 to 100, but with reversed terminal effect.

The coupling values given apply to the wiring being done as stated in this paragraph. Needless to say, the variometers should be studied and dials put on so that the inductive value increases turning to the right. And in the case of the plate variometer this must not only obtain, but the polarity of terminal to plate must be such that a feed back effect on the longer waves is obtained when the secondary coil is put into the circuit. Primary and secondary switches increase to left.

With close attention to details, perfect mounting of switches so that perfect contacts are made, and especially in operation, see that the contact is good on the first tap of secondary coil, when this is to be thrown out of the circuit (as otherwise, by reason of end of coil being

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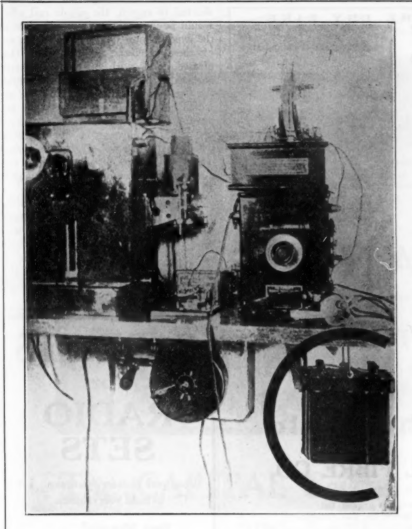
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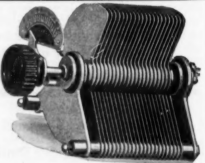
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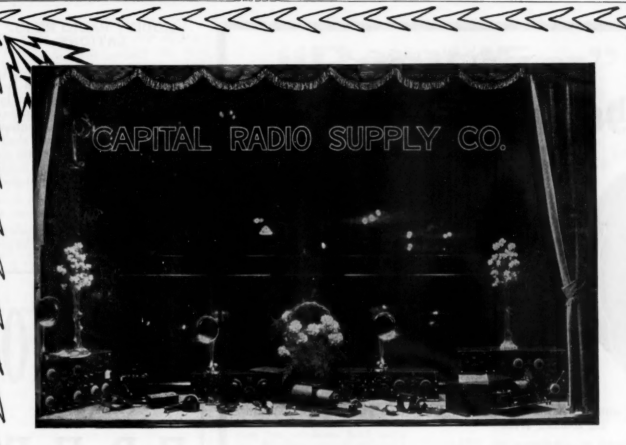
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MODIFY RADIO REGU-LATIONS

Continued from page 20

ings shall not come nearer than four (4) inches to electric light and power wires unless separated therefrom by a continuous and firmly fixed non-conductor that will maintain permanent separation. The non-conductor shall be in addition to any insulation on the wire.

Lead-in-wires shall enter building through a non-combustible, non-absorptive insulating bushing.

PROTECTIVE DEVICE

c. Each lead-in-wire shall be provided with an approved protective device prop-

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erly connected and located (inside or outside the building) as near as practicable to the point where the wire enters the building. The protector shall not be placed in the immediate vicinity of easily ignitable stuff, or where exposed to inflammable gases, or dust, or flyings of combustible materials.

The protective device shall be an approved lightning arrester which will operate at a potential of five hundred

(500) volts or less.

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The use of an antenna grounding switch is desirable, but does not obviate the necessity for the approved protective device required in this section. antenna grounding switch if installed shall, in its closed position, form a shunt around the protective device.

PROTECTIVE GROUND WIRE

d. The ground wire may be bare or insulated and shall be of copper or approved copper-clad steel. If of copper the ground wire shall be not smaller than No. 14 B. & S. gage, and if approved copper-clad steel it shall be not smaller than No. 17 B. & S. gage. The ground wire shall be run in as straight a line as possible to a good permanent ground. Preference shall be given to water piping. Gas piping shall not be used for grounding protective devices. Other permissible grounds are grounded steel frames of buildings or other grounded metallic work in the building and artificial grounds such as driven pipes, plates, cones, etc.

The ground wire shall be protected against mechanical injury. An approved ground clamp shall be used wherever the ground wire is connected to pipes

or piping.

WIRES INSIDE BUILDINGS

e. Wires inside buildings shall be securely fastened in a workmanlike manner and shall not come nearer than two (2) inches to any electric light or power wire unless separated therefrom by some continuous and firmly fixed non-conductor making a permanent separation. This non-conductor shall be in addition to any regular insulation on the wire. Porcelain tubing or approved flexible tubing may be used for encasing wires to comply with this rule.

Continued on page 9

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In Cabinet complete as shown



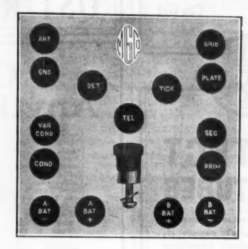
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You can make everything in that list if you follow our plans and instructions. Use raw material, obtainable anywhere. Lots of it in your own shop or around the house. You can have any range receiver desired and at a price well within your reach, without the delay of getting finished parts from distant points. This set of reach, without the delay of getting finished parts from distant points. This set of real blue prints from drawings gives every detail of construction, showing the various devices assembled, also each component part individually. Printed instructions accompany them. You will save their cost on the detector cabinet alone.

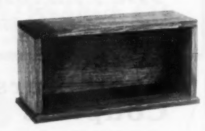
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TRACO

Loud Speaker

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Vernier Controls \$1.15

Radio Appliance Co.

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NEW DX RECORD

Continued from page 33

possessing efficient transmitting sets were primed to cover what would be to them a record distance. Hence, at one time the writer heard no less than eight stations, from CL8, at Camp Lewis, Wash., to 6ZZ, at Douglas, Ariz., all frantically calling 6ZAC. And Dow was kept busy answering them, one after another and clearing whatever traffic they had for him. At times his signals were so loud that with the aid of a two step amplifier and an ordinary loud speaker, they could be copied in any room of a five room house, which will give some idea of how well Dow was getting across. On this same Saturday night, one of his tubes became defective and he has been working the coast ever since on ONE 50 WATT TUBE, with about the same signal strength, the only difference being that the note is rough and not so easy to read as when both tubes are in the circuit.

Wonderful work has been accomplished by Atlantic and Pacific Coast amateurs in the past, using a group of 5 watt tubes, or one or more 50 watt tubes, but it is thought that Dow has set the pace for real DX, where the calling station calls three times, signs his own call the same, and receives immediate answer from the distant station. Records made only as the result of continuous calling for fifteen minutes at a time cannot be considered remarkable feats with C. W. at the stage of development which it now enjoys, and only serve to cause unnecessary interference. With a chain of efficient C. W. stations scattered at distances of 1000 miles, across the continent, and Dow's station at Wailuku, we can expect New York-Honolulu relays as a nightly occurrence. with a minimum of interference, and the maximum of interest.

Station 6EA heard 6ZAC readable on detector and stronger on one or two steps of amplification working on I.C.W.—"QRH" between 6ZZ and 9ZAF around 375 meters on April 21st and 22nd between 11:30 P. M. to 12:30 A. M. trying to work California 375 meter stations. "QRN" rather bad.

Station 6EA worked 9ZAF and 6ZZ on 5 watts AC-CW.

Station 6EA's 5 watter heard by 6ZAC at Hawaii.

BY 6AME. BOX 218, RIVERSIDE, STANI-SLAUS CO., CALIFORNIA

SLAUS CO., CALIFORNIA

On one tube—5zq, 8agz, 8cld, 8de, 8ap (Fairmont, W Va.), 8ul, 8xm, 8xv, 9ak, 9bji, 9kp, 9zaf, (fone and cw), 9zj, 9zy, 9ax (Can. spk.), 9bd (Can. spk. and cw), dd5(fone), vij. On choke coil one step—5ak(spk.), 5if(spk.), 5xb(spk.), 5xd(spk.), 5yq(spk.), 5za(spk., cw), 6xd(spk.), 5yq(spk.), 5za(spk., cw), 8and 5one), 5zz, 8aav, 8aim, 8agu, 8bf, 8bfx, 8box, 8caz, 8egx, 8ib, 8jl, 8in, 9aik, 9aja, 9akd, 9alu, 9amb, 9aqa, 9aqu, 9ayu, 9ayv, 9avz(spk.), 9awm, 9bac, 9bex, 9bbf, 9bik, 9dtm, 9dva, 9dvb, 9dvt, 9dvz, 9dvb, 9dvt, 9dvz, 9dvb, 9dvx, 9dvx, 9xaq(spk.), 9xd, 9wu, 9xaq(spk.), and (spk.), 9zac, 9zal(fone), va2, cl3, cl8(spk. and cw), bf2, nof(Washington, D. C.)

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Our own manufacture and fully guaranteed. Complete with flexible leads for connection and will not loosen up in varying the position of the coils attached.

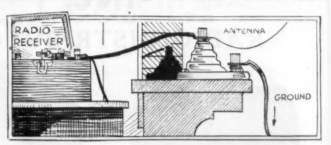
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High Insulation—Preserves Signal Energy Weather Proof—Easy to Install—Price \$1.50

With the Anchor Radio Lightning Protector on the job your equipment and home are as safe as under normal conditions, though thunder and lightning are rending the skies outside.

This efficient device is built and tested to comply with the NEW Underwriters regulations.

Offers a free path to excess potentials as well as to the direct bolt of lightning. Every current with strength enough to interfere with the operation of your instrument is shunted harmlessly to the ground.

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The thing that distinguishes the Anchor Radio Lightning Protector is its simplicity. As plain and rugged as ingenuity can make it—and for that reason 100% efficient. Constructed of porcelain and metal in a form that is specially designed to withstand the elements. No parts to become watersoaked; no vacuum to deteriorate. The Anchor Protector is thoroughly weather-proof.

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Tell them that you saw it in RADIO

MODIFY RADIO REGULATIONS

Continued from page 87
RECEIVING EQUIPMENT GROUND WIRE

f. The ground conductor may be run inside or outside of building. When receiving equipment ground wire is run in full compliance with rules for Protective Ground Wire, in Section d., it may be used as the ground conductor for the protective device.

for the protective device.

BY 6ZD (OLD 6APP) AT 1258 W. PIERCE ST., PHOENIX, ARIZ.

Spark—5aa, 5by, 5az, 5if, 5lc, 5oh, 5pd, 5pp, 5qa, 5xa, (5xb), (5xd), (5xj), 5xt, (5xu), 5yi, 5yo, 5ya, 5ya, 5za, 5zc, 5ze, 5ze, 5zf, 5zj, 5zl, 5zr, 5za, 5zu, 5zw, 5zx, 5zaa, 5zab, 5zae, 5zaf, 5zag, 5zak, 5zai, 5zam, 5as, 6bm, 6dw, 6eb, 6er, 6ex, 6fi, 6fh, 6jw, 6jy, 6ka, 6kc, 6hc, (6hy), (6il, 6gp), (6le), 6le, 6mb, 6ny, 6nl, 6od, (6oh), (6ol), 6ot, 6pj, (6pp), 6pr, 6po, 6qt, (6qr), 6rs, 6sj, 6su, 6tf, 6vx, 6vm, 6vz, 6vz, 6zk, 6zu, 6zx, 6zd, 6azh, 6zzh, 6zz



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Phones 2000 ohms \$5.00 each. 3,000 ohms \$6.00
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For Sale—150-25,000 Meter receiver and two stage amplifier. Gordon engraved Panel, complete with 17 Q8A coils and stand. Cabinet 6x10". A Beautiful instrument and it works. Jack & pug controls. \$150.00. Two Stage Amplifier, with jacks, \$45.00. Hyman, 1708 West 23d Street, Los Angeles, Cal. All letters answered.

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Salesmen wanted calling on radio trade to handle our line of insulators and condensers, and Vernier attachments. Also our new Projector. M. M. Fleron & Son, 113 N. Broad St., Trenton, N. J.

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